Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



aQL525 .U55 1962 Pt.8 GENERAL CATALOGUE Ly hours

OF THE

HOMOPTERA

FASCICLE VI CICADELLOIDEA

PART 8

APHRODIDAE

QL523.

Agricultural Research Service
UNITED STATES DEPARTMENT OF AGRICULTURE

United States Department of Agriculture



National Agricultural Library

Advancing Access to Global Information for Agriculture

GENERAL CATALOGUE

OF THE

HOMOPTERA

Res no d' Acquisitions and Callaga Barrell

Fascicle VI

CICADELLOIDEA

Part 8

APHRODIDAE

By Z. P. Metcalf, D. Sc. State College of the University of North Carolina

Contribution from the Entomology Department, North Carolina Agricultural Experiment Station, Raleigh, N.C. Manuscript approved by the Station Director of Research, and catalogued as Paper No. 1458.

Agricultural Research Service
UNITED STATES DEPARTMENT OF AGRICULTURE

Washington, D.C.

Issued April 1963

Library of Congress

Catalogue Card Number 28–7846

INTRODUCTION

A catalogue of animals should serve practically all fields of biology. It therefore should be as complete a listing of all the records of families, subfamilies, tribes, genera, species, and varieties as it is possible for the author to assemble. The nature of the reference is of the greatest importance. A student of zoogeography should be able to find a complete list of the regions inhabited by the various species. The student of ecology should be able to find references to all that is known about the life history, food plants, and other pertinent data. The student of economic entomology should be able to check the histories of those species that are suspected of being injurious to plants. The plant disease specialist should be able to check the current nomenclature of the species that are disease vectors, or are suspected of being disease vectors. Those research workers studying morphology, physiology, or genetics should be able to trace development in the field of their special interest. And finally, the student of taxonomy should be relieved of the burden of searching for past recordings, and the journals which publish taxonomic papers should be relieved of publishing past records and duplicating synonymy that is already well known. Thus it would be necessary to record only synonymy that has been developed since publication of the catalogue.

In this, as in other catalogues of the present series, the family is divided into genera, which are arranged in as nearly a phylogenetic order as our present knowledge will permit. The species are arranged under the genera in alphabetic sequence.

The notes that follow the references are generally self-explanatory, but three points may be mentioned here. Such notations as "[described]," "[notes]," "[key]," and the like are intended to be suggestive rather than precise or exclusive. The notation "[error]" means not accepted in this catalogue. Usually, the latest published synonymy is accepted, but not always. The notation "[comparative note]" is used to designate those references, often of the greatest taxonomic significance, in which two generic, specific, or other groups are compared. All references have been checked against the original save those marked with an asterisk (*), which have been accepted from reliable sources. Every effort has been made to have the references full and complete, and to give an indication of the character of the data contained. Where the writer knows that reprints have been issued with different pagination, this is indicated in parentheses

following the page numbers of the original. In the few cases where the matter has been reprinted under a different title with different pagination, separate references are given. Where authentic editions have been republished, they are cited as separate references. Genera established without included species have been dated from their original description, with their type fixation dated at the earliest time the action can logically be interpreted to have occurred.

Original spellings have been retained in all cases, except obvious typographical errors. Typographical errors are indicated by placing "[sic]" after the misspelled name. This is not for the purpose of calling attention to mistakes, but to make certain that students following the catalogue have a clear understanding of what is implied.

The determination of typographical errors is not always easy. These errors range from clearly apparent transpositions of letters to misspelled names of individuals, geographical locations, et cetera. So many generic names have been formed by the transposition and substitution of letters that one is often at a loss to know which names are misspelled and which are not; for example, Neokolla and Keonolla, or Alebra, Elabra, and Eualebra.

All variations in spelling save those which refer to endings only are appropriately cross-referred. The species have also been listed under every known generic combination so that it is possible to find any species without recourse to the index, which will be published at the completion of the Fascicle.

The writer takes no pride in the authorship of nomina nova. He uses them only when he thinks they are necessary. No new names are proposed for species or genera described by living authors without first giving the original author an opportunity to correct primary or secondary homonyms.

A catalogue is not a revision of a group. The location of the genera and species in the present catalogue is merely an attempt to reflect what is believed to be the general consensus of the best authorities at the present time. Doubtful genera and species have been included to call them to the attention of subsequent revisers.

An attempt has been made throughout this catalogue to interpret all references in the light of the period in which they were published. This is not always easy and leads perhaps to erroneous conclusions at times, but it is certainly much sounder from the standpoint of nomenclature than the tendency to evaluate references from previous decades in the light of present-day practices and procedures.

In this series we have departed from our previous method of giving latinized names to varieties that in the past have been designated by Arabic letters, Greek letters, numbers, or other designations. All varieties are catalogued, however, under the first designation, re-

gardless of its form. Some of these varieties may prove to be valid species with further study and then may be given latinized designations.

Primary homonyms of species have been replaced by nomina nova; secondary homonyms have been restored to their original names if the homonymy has been relieved by moving one or the other, or both species, to other genera.

All specific endings have been modified to agree with the suggestions made by Blackwelder 1940, Journal of the Washington Academy of Sciences 31: 135–140. There are certain disadvantages inherent in this method, but it seems to the writer that these limitations are outweighed by the advantages. We are confronted by so many coined words that can have no gender it seems better to use this system and disregard apparent violations of Latin and Greek grammar. Where the gender of generic names can be determined, the appropriate adjustments are made in the specific names.

In a detailed catalogue such as this it is practically impossible to eliminate all errors. We will appreciate it very much if our attention is directed to all such mistakes. It is especially easy to overlook lists published in the proceedings of local natural history societies, references to species of economic importance published in scientific agricultural journals, references to vectors of plant diseases published in phytopathological journals, and references of a similar nature. It will be very much appreciated if authors will send us reprints of all articles dealing with the Homoptera. Also, it would seem that no changes in the nomenclature adopted in this catalogue should be made in the future without a full explanation.

All literature available to the writer before December 31, 1955, has been included in this catalogue.

The present catalogue of the Family Aphrodidae is the eighth part of the Cicadelloidea. This was virtually complete at the time of the death of Dr. Z. P. Metcalf on January 5, 1956. It was completed with the aid of Miss Virginia Wade, research analyst, North Carolina State College, who worked with Dr. Metcalf for 7 years, and the technical advice of Dr. David A. Young, North Carolina State College, and Dr. P. W. Oman, formerly in charge of the Insect Identification and Parasite Introduction Research Branch, Entomology Research Division, Agricultural Research Service, U.S. Department of Agriculture, Beltsville, Md. The higher categories utilized in this classification are those decided upon by Dr. Metcalf during his work on the catalogue.

In this part of the catalogue a method of literature citation has been adopted which differs from that used in the catalogues of the fulgoroid families. References are cited by author, year, and key letter, e.g., Fabricius 1802a. The full reference can be obtained by consulting the *Bibliography of the Cicadelloidea* in which authors are arranged alphabetically, and their works chronologically under the author's name. This method of citation eliminates the necessity for a complete literature citation in the catalogue proper, and thus saves time, space, and publication costs. It is believed that the revised method will cause no great inconvenience to the reader. Dr. Metcalf himself advocated it under certain conditions, and it is felt that he would have approved its use for his catalogues.

The Family Aphrodidae consists of 27 genera and 119 species. In recent years there have been differences of opinion among specialists concerning which groups should be included in the Aphrodidae. The genera included below are, for the most part, those listed in Evans 1947a under the tribes Aphrodini and Errhomenellini. Family characters are not listed here because the diagnostic characters heretofore published for this group are weak, in some cases inaccurate, and obviously in need of restudy.

The following classification has been adopted for this family:

	Page
Family Aphrodidae	5
Subfamily Aphrodinae	11
Tribe Errhomenini	12
Tribe Aphrodini	33
Tribe Anoterostemmini	221
Tribe Doraturini	227

The species have been recorded from the following zoogeographical regions: 52 from the Palearctic Region, 22 from the Nearctic Region, 17 from the Oriental Region, 9 from the Ethiopian Region, 5 from the Australian Region, 4 from the Neotropical Region, 2 from the Malaysian Region, 1 from the Caribbean Region, and 7 from two or more regions.

The known geographic distribution of each species is indicated by superscript figures at the end of the lines, which correspond to geographic regions designated by the same superscript figures. In general the distribution is as given by the author of the reference, the country being considered the smallest unit, except in the case of large countries, where states and provinces are the smallest units. In the larger island groups, the individual islands are indicated wherever possible in view of the importance of island endemism.

Raleigh, North Carolina August 1960 D. A. Young for Z. P. Metcalf

Family APHRODIDAE Haupt

Acocephalidae Dohrn 1859a: 84 [Listed]

Walker 1860a: 19 [Listed]

Fuss 1862a: 18 Family [A list of species from Tran-

sylvania]

Kirschbaum 1868b: 15 Subfamily [Key]

Acocephalides Sahlberg 1871a: 352 Tribe [Described] :72 [Key to

genera from Scandinavia]

Acocephalini Puton 1875a: 132 Tribe [List of genera and species

from Europe]

White 1878a: 462 Subfamily [Listed]

Martorell y Pena 1879a: 86 Tribe [List of species

from Catalonia]

Acocephalidae Cooke 1882a: 71 [List of species from England]

Acocephalida Ferrari 1882a: 101 (29) Tribe [Key]

Acocephalidae Bloomfield 1883a: 34 [List of species from England]

Edwards 1884c: [List of species from England] Mayr 1884a: 27 Subfamily [Key] :29 [Key to genera

from Central Europe]

Acocephalina Atkinson 1885b: 102 (29) Subfamily [Catalogued] Equals Acocephalides Equals Acocephalidee

Acocephalida Ferrari 1885b: 419 [List of species from Italy]

Acocephalidae Edwards 1886a: 45 [Key]

Acocephalini Puton 1886b: 79 Tribe [List of genera and species

from the Palearctic Region]

Ragusa 1887a: 186 [Listed] Dubois 1888a: 163 (67) [Listed]

Acocephalidae Edwards 1888d: 16 [Described, key to genera from

Great Britain]

Acrocephalidae Targioni-Tozzetti 1888a: 401 [Listed]

[sic]

Acocephalidae Buckton 1889a: 270 Subtribe [Listed]

Acocephalides Buckton 1890c: xli [Described]

Hansen 1890a: 28 [Listed]

Acocephalidae Saunders and Edwards 1890a: 13 [List of genera and

species from Great Britain]

Acocephalinae Buckton 1891a: 1 [Described] :35 [Key to genera]

Acocephalini Duda 1892a: 32 Tribe [Listed]

Acocephalida Ferrari 1892a: 572 (24) [List of species from Italy]

Acocephalinae Southwick 1892b: 318 Subfamily [Listed]

Van Duzee 1892d: 296 Subfamily [List of genera Acocephalinafrom North America] :297 [Key] :298 [Key to genera from North Americal Luff 1893: 208 [List of species from Guernsev] AcocephalidaeEdwards 1894b: 16 Family [Key] Van Duzee 1894a: Subfamily [Catalogued, catalogue Acocephalinaof genera and species from North Americal Equals Acocephalidae Equals Acocephalides Equals Acocephalini Van Duzee 1894f: 215 [Comparative note] Edwards 1895a: 116 [Described, key to genera from AcocephalidaeGreat Britainl Melichar 1896a: 132 Subfamily [Key] AcocephaliniMelichar 1896a: 182 Subfamily [Key to genera] Acocephali [sic] Oudemans 1897b: 289 [Notes] AcocephaliniAcocephalidaeBloomfield 1898a: 20 [Listed] Edwards 1899a: 530 [Listed] Melichar 1899b: 184 [List of species from Tunisia] AcocephaliniPuton 1899a: 93 Tribe [List of genera and species from the Palearctic Region.] Lameere 1900a: 125 [Key] :134 [Key to genera Acocephalinesfrom Belgium] Melichar 1900a: 43 [List of species from Irkutsk] AcocephaliniMelichar 1900c: 268 Group [Listed] Montandon 1900a: 749 Tribe [List of species from AcocephalinaeRumanial Lambertie 1901a: 203 (75) Tribe [Listed] AcocephaliniAcocephalinaeLeonardi 1901a: 145 [Listed] Melichar 1901f: 5 [Described] AcocephaliniAcocephalinaeBall 1902b: 53, 54 [Comparative notes] :54 [Listed] Cobelli 1902a: 17 Subfamily [List of genera and Acocephalinispecies from Tyrol] Matsumura 1902a: 387 Subfamily [Listed] AcocephalinaeMelichar 1902c: 123 (48) Subfamily [List of species Acocephalidaefrom Western China, Persia, Maritime Territory, and Manchurial Graeffe 1903a: 51 (11) Tribe [A list of genera and Acocephalinispecies from Kustenlandl Melichar 1903b: 163 Subfamily [Review of general and species from Ceylon]

Hüeber 1904a: 262 Tribe [List of genera and species

Hüeber 1904b: 262 Tribe [List of genera and species

from Germany]

from Germany]

AcocephalinaeWirtner 1904a: 221 Subfamily [Listed] Melichar 1905a: 300 Subfamily [New species from AcocephalidaeGerman East Africal Morley 1905b: 27 [List of genera and species from England] Osborn 1905a: 501 Subfamily [List of genera from AcocephalinaeNorth Americal Osborn 1905c: 501 Subfamily [List of genera from North Americal Kirkaldy 1906c: 307 [Taxonomy] AcocephalidaeMatsumura 1906a: 71 Subfamily [List of genera Acocephalinaeand species from Prussial Matsumura 1906b: 21 Subfamily [Listed] Bierman 1907f: 163 [Listed] Butler 1907a: 56 [List of species from England] Acocephalidae:51 [Notes] Kirkaldy 1907d: 73 Subfamily [Taxonomy] AcocephalinaAcocephalini Melichar 1907a: 1036 (12) [List of species from Spain] Distant 1908g: 158 [Key] :262 [Comparative note] AcocephalinaeAcocephalariaSaunders and Edwards 1908a: 12 [List of genera and species from Great Britain! Cobelli 1909a: 12 Subfamily [List of genera and Acocephalini species from Italy] Edwards 1909b: 840 [Listed] Acocephalaria AcocephaliniPuhlmann 1909a: 46 Subfamily [List of species from Prussial Van Duzee 1909a: 216 Subfamily [List of species Acocephalinaefrom Floridal Bierman 1910a: 61 Family [Listed] AcocephalidaeJacobi 1910b: 124 Tribe [New species from German AcocephaliniEast Africa] :127 [Notes] Lambertie 1910a: 77 Tribe [List of genera and species from Francel Smith 1910a: 103 Subfamily [Listed] AcocephalinaeCrumb 1911a: 234 Family [List of species from AcocephalidaeKansas] Equals Jassidae [in part] Licent 1911a: 50, 51 [Listed] Acocephalini Matsumura 1911b: 25 [Listed] AcocephalinaeEnderlein 1912a: 52, 155 Subfamily [Listed] Haupt 1912b: 451 (6) Division [List of species from Acocephalaria Thuringia] Licent 1912a: 142 [Ecology]: 79, 80, 82, 84, 88, 101, Acocephali [sic]

107, 109, 110, 114 [Listed]

Acocephalinae

Matsumura 1912b: 280 Subfamily [Listed]

Oshanin 1912a: 103 Tribe [List of genera and species Acocephalariafrom the Palearctic Region] Equals Eupelicides [in part] Equals Cephalelini [in part] Schmidt 1912g: 155 Subfamily [List of genera and Acocephalinaespecies from Pomeranial Crumb 1913a: 133 [Kev to subfamilies] AcocephalidaeFamily [Kev] Melichar 1913e: 7 Tribe [List of species from Acocephali [sic] Woronegel Matsumura 1914b: 81, 89 [Key] [Acocephalinae] Melichar 1914a: 129 (3) Subfamily [List of species Acocephalariafrom Caucasusl Baker 1915a: 50 Tribe [Listed] Acocephalini[Issiki] 1915a: 111 [List of species from Honshu] AcocephalidaeJacobsen 1915a: 322 Subfamily [List of species Acocephali [sic] from Denmarkl Matsumura 1915a: 156, 183 [List of species from AcocephalinaeKoreal Osborn 1915a: 106 [Key] AcocephalinaAcocephalinaeJensen-Haarup 1916a: 39 Subfamily [Key] Matsumura 1916b: 404 [Notes, key to general: 391 [Kev]

Acocephalaria Oshanin 1916a: 81 Tribe [Bibliography]

Acucephalini Van Duzee 1916a: 68 Tribe [List of genera and species from the Nearctic Region]

Jacobi 1917a: 550 *Tribe* [New species from Madagascar]

Acocephalinae Matsumura 1917b: 404 [Notes, key to genera] :391 [Key]

Acucephalini Van Duzee 1917b: 617 Tribe [Catalogued, catalogue of genera and species from the Nearctic Region] Equals Acocephalinae Subfamily Equals Acocephalides Equals Acocephalina Subfamily Equals Acocephalidae Subfamily Equals Acocephalidae Family

Acocephalini Mc Atee 1918a: 118 [Listed]

Acocephalinae Jensen-Haarup 1918a: 35 Subfamily [Described, key to genera]

Jensen-Haarup 1920a: 102 Subfamily [Described, key to genera] :82 [Key]

Acucephalini Lawson 1920a: 108 Tribe [Described, key, key to genera]

Acucephalinae Matsumura 1920a: 335 [Review of species from Japan]

Acucephalini Osborn 1920a: 162 [Comparative note]

Readio 1922a: 238 Tribe [Listed]

De Long 1923a: 85 Tribe [Described, key, key to

genera]

Acocephalaria Haupt 1924d: 287 Tribe [Listed]

Hofmanner 1924a: 52 Tribe [Listed]

Buchner 1925a: 91 Tribe [Listed] :145–150 [Symbionts]

Acocephalini Handlirsch 1925a: 1119 Tribe Equals Cephalelides

[in part] Equals Paropidae [in part] Equals Cephalelidae [in part] Equals Eupelicides [in part] Equals Eupelicidae [in part] Equals Doridae [in part] Equals Dorydini [in part] Equals Jassinae [in part] Equals Hecalusaria [in part] Equals Selenocephalaria [in part] Equals Eupelicinae [in part] Equals Cephalelini [in part] Equals Cephalelini [in part] Equals Cephalelini [in part] Equals Phrynomorphini [in part] Equals Acocephalaria Equals Chiasmusaria Equals Acocephalaria Equals Equals Acocephalaria Equals

 $Errhomenidae \ {\bf Equals} \ Acocephalides$

Acocephalaria Kupka 1925a: 107 Tribe [Listed]

Acocephalinae Singh-Pruthi 1925b: 211 Subfamily [Listed]

Haupt 1926b: 308 Subfamily [Listed]

Acucephalini Naudè 1926a: 28 Tribe [Described, key, review of genera and species from South Africa]

genera and species from South Africa]
Rèmy-Perrier 1926a: 77 Tribe [Key] :78 [Key to

genera from France]

Aphrodinae Haupt 1927a: 19 Subfamily [New genera and spe-

cies from Palestine]

Acocephalinae Lindberg 1927b: 29 Subfamily [Listed]

Acocephalaria Richter 1928a: 205 [Symbionts]
Aphrodinae Haupt 1929b: 1074 [Listed]

Haupt 1929c: 243, 250 Subfamily [Key] Lindberg 1929b: 4 Subfamily [Listed]

Acocephalinae Lindberg 1929b: 4 Subfamily [Listed]

Acucephalini Naudè 1929c: 8 Tribe [Review of species from South

Africa]

Accocephalinae Matsumura 1931b: Subfamily [Listed]

[sic]

Acocephalines

Acocephalinae Matsumura 1932b: 284 [Listed]

Acocephalidae Kato 1933r: 456 Family [New species from Japanese Subregion]

Acocephalini Mc Atee 1934a: 100 [Listed]

Acucephalinae Merino 1934a: 72 [Phylogeny] :73 [Notes]

Acocephalidae Okamoto 1934a: 404 [Listed]
Thornley 1934a: 78 [Listed]

Acocephalinae Haupt 1935a: 166 [Comparative note]

Aphrodini Haupt 1935a: 163 Tribe [Key]

Acocephalines Rèmy-Perrier 1935a: 77 Tribe [Key] 78 [Key to

genera from France]

Acocephalidae Merino 1936a: 315 [Phylogeny]

Acucephalini Brown 1939a: 664 Tribe [List of species from

Indiana]

Acocephalaria de Seabra 1939c: 171 Tribe [List of species from Portugal]

Acucephalinae Metcalf 1939a: 247 [Listed]

Acocephalidae Kato 1940p: 699 (51) Family [Listed]

AphrodiniHaupt 1941a: 47 [Listed]AphrodinaeRau 1942a: 516 [Symbionts]Acocephalariade Seabra 1942a: 9 Tribe [Listed]

Aphrodinae Medler 1943a: 38 Subfamily [Catalogued, key to genera from Minnesota] :6 [Key]

Aphrodini Oman 1943c: 16 [Listed]

Acceptatinae Holgersen 1944a: 23 Subfamily [Listed]
Acuceptatinae Metcalf 1944b: 158 [Bibliography]

Aphrodinae Kloet and Hincks 1945a: 53 [List of species from

Great Britain]

De Long and Knull 1946a: 28 Subfamily [List of genera and species from the Nearctic Region]

Evans 1947a: 146, 148 [Described, catalogue of genera, ecology, zoogeography]:156 [Described]:117, 150, 157 [Taxonomy]:106 [Listed]

Acocephali Evans 1947a: 144 [Taxonomy]

Aphrodidae Lindberg 1947a: 27 [Catalogue of genera and species from Finland] :72 [List of genera and

species from Finland]

Aphrodinae Osborn and Knull 1947a: 330 [List of species from Objo]

Unioj

De Long 1948a: 178 Subfamily [Described, review of genera and species from Illinois]:110, 111 [Key]

Aphrodidae Lindberg 1948b: 134 [List of species from Cyprus]

Errhomenellidae Ossiannilsson 1948a: 10 [List of species from

Sweden]

Aphrodini Aphrodidae Fagel 1949a: 146 [List of species from Belgium] Lindberg 1949a: 35 [List of species from the Balkan

Peninsula]

Aphrodinae

Müller 1949a: 354, 356 [Symbionts]

Oman 1949a: 57 Subfamily [Described] :27 [Key]

:5 [Notes] :19 [Parasites] :58 [Listed] Ossiannilsson 1949a: 118 Subfamily [Listed]

China 1950a: 245 Subfamily [List of species from

Great Britain]

Moore 1950a: 259 Subfamily [List of species from

Quebec]

Moore 1950b: 34 Subfamily [List of species from

Quebec]

Aphrodiae
Aphrodiae

Evans 1951a: 7 [Taxonomy] :10 [Listed] Metcalf 1951a: 11 Family [Phylogeny]

Caldwell, in Caldwell and Martorell 1952a: 37 Subfamily [Described] :5 [Key]

Fischer 1952a: 112 [List of species from Swabia]

Acocephalaria

Buchner 1953a: 671 [Symbionts]

Aphrodidae Ishihara 1953b: 34 Family [Catalogue of genera and species from Japan] :9 [Key, key to genera]

Erromenellidae [sic]

Ishihara 1953b: 18 Family [Catalogue of genera and species from Japan]

 $A cocephalinae \\ A cucephalinae$

Aphrodinae

Mathur 1953a: 157 Subfamily [Listed] Brues, Melander, and Carpenter 1954a: 147

Dlabola 1954a: 143 Subfamily [Key] :148 [Key to tribes, catalogued]

Evans 1954a: 134 [Zoogeography]

A cocephal in ae

Ishihara 1954a: 244 [Listed]

Aphrodinae Lindberg 1954a: 205 Subfamily [Listed]

Subfamily APHRODINAE Evans

A cocephalini

Fokker 1891a: 371 Tribe [List of genera and species from the Netherlands]

A cocephalina

Van Duzee 1894e: 197 [List of genera and species from New York]

A cocephalini

Melichar 1899b: 184 [Listed]

Acocephalina Kirkaldy 1906c: 294 Subfamily [Key] :307 [Taxonomy]

Acocephalinae

Bierman 1908a: 166 [Listed]

Crumb 1911a: 234 Subfamily [List of species from

Kansas]

Crumb 1913a: 133 Subfamily [Key] :133 [Key to genera]

Acocephalini Baker 1915a: 50 Tribe [Listed]

Acocephalina Metcalf 1915a: 53 (21) Subfamily [A list of species

from North Carolina]

AcocephaliniBaker 1923a: 349, 350, 374 [Notes]Acocephalinaede Bergevin 1925d: 320 [Listed]AcocephalariaBuchner 1925a: 145 Tribe [Listed]

Acocephalinae Singh-Pruthi 1925b: 210, 213 [Comparative notes]

de Bergevin 1926a: 28, 31, 32 [Comparative notes]

259 [Listed]

Richter 1928a: 193 Subfamily [Listed]
Acocephalinae

Acocephalinae

Richter 1928a: 193 Subfamily [Listed]
de Bergevin 1929a: 7, 9 Tribe [Listed]
Esaki and Hashimoto 1930a: 29 [Listed]
Singh-Pruthi 1930a; 18, 29 [Listed]

Brues and Melander 1932a: 114 [Key]

Enderlein 1942a: 194 [List of genera from Germany, kev]

Singh-Pruthi 1934a: 16, 17, 30 Subfamily [Listed] Singh-Pruthi 1934a: 82 [Listed]

Acocephalaria Wu 1935a: 78 Division [Catalogued, catalogue of

genera and species from China] Equals
Acocephalini Equals Acocephalidae Equals
Acocephalida Equals Eupelicides [in part]

Equals Acocephalides

Acocephalinae Merino 1936a: 352 [Notes, key to divisions] :316

[Phylogeny] :317 [Notes] Evans 1947a: 151, 246 [Taxonomy]

Aphrodini Evans 1947a: 107 [Zoogeography]
Acucephalinae Evans 1947a: 150, 240 [Taxonomy]

Aphrodini Oman 1949a: 57 Tribe [Described] :5 [Notes] Ossiannilsson 1949a: 118 Tribe [Listed]

Evans 1951a: 6 [Listed] :7, 9 Tribe [Taxonomy]

Aphrodinae Wagner 1951b: 26 [Listed]

Ribaut 1952a: 328 Subfamily [Described, review of genera and species from France] :6 [Mor-

phology] :13 [Key]

Aphrodini Dlabola 1954a: 149 Tribe [Review of genera and

species from Czechoslovakia, key, catalogued]

Aphrodinae Evans 1955a: 15 [Listed]

Evans 1955b: 7 [Listed]

Tribe **ERRHOMENINI** Fieber

Errhomenidae Fieber 1872a: 9 [List of genera and species from

Europe]

Acocephalini Cobelli 1904a: 558 Subfamily [Listed]

Chiasmusaria Distant 1908g: 390 Division [Described, key to

genera]

Errhomenini Baker 1915a: 50 Tribe [Taxonomy]

Errhomenellini Baker 1923a: 349 [Notes] :345 [Comparative note]

China 1925c: 483 Tribe [New genus from Yunnan]

Errhomenini Handlirsch 1925a: 1121 [Listed] Errhomenellini Myers 1927a: 689 Tribe [Listed] Errhomenellinae Haupt 1929b: 1074 [Listed]

Haupt 1929c: 250 Subfamily [Key to genera] :243

Subfamily [Kev]

Errhomenellini Haupt 1935a: 166 Tribe [Key to genera] :163 [Key]

Oman 1938c: 163 *Tribe* [Described, revision of genera and species from the Nearctic Region]

Oman 1943c: 15 [Listed]

Errhomenellinae Evans 1947a: 152 Subfamily [Taxonomy]

Errhomenellini Evans 1947a: 151, 152 [Described, ecology, distribution, list of genera] :115 [Key] :152, 157, 165, 174 [Taxonomy] :106, 146 Tribe [Listed]

165, 174 [Taxonomy] :106, 146 Tribe [Listed] :156 [Comparative note] :107 [Zoogeography] Evans 1948b: 514 [Phylogeny, zoogeography]

Erhomenellini [sic]

Errhomenellini Oman 1949a: 75 Tribe [Key to genera] :61 [Key]

:5, 11 [Listed]

Errhomenellidae Ossiannilsson 1949a: 138 [Listed] Errhomenellini Evans 1951a: 7 Tribe [Taxonomy]

Errhomenellidae Ishihara 1953b: 4 Family [Key, key to genera]

Errhomenellini Dlabola 1954a: 153 Tribe [Review of genera and

species from Czechoslovakia, catalogued]:149

[Key]

Errhomenellidae Smreczynski 1954a: 103 [Listed]

Genus Pagaronia Ball

Haplotype Pagaronia 13-punctata [n. sp.] Ball 1902a: 19 Haplotype [Pagaronia] 13-punctata Van Duzee 1916a: 67 Haplotype [Pagaronia] 13-punctata Van Duzee 1917b: 606

Haplotype [Pagaronia] 13-punctata Van Duzee 1917b: 606 Haplotype Pagaronia 13-punctata Osborn 1926b: 236

Type Pagaronia 13-punctata Oman 1938c: 165

Type Pagaronia 13-punctata De Long and Knull 1946a: 19

Type Pagaronia 13-punctata Evans 1947a: 152

Logotype $Pagaronia\ tredecimpunctata$ Oman 1949a: 76

Pagaronia Ball 1902a: 19 [gen. n.]

Woodworth 1903a: 44 [Comparative note]

Kirkaldy 1909e: 70 [Taxonomy]

Pagaronia

Waterhouse 1912a: 208 [Listed]

Crumb 1913a: 132 [Key]

Woodworth 1913a: 268 [Notes] Van Duzee 1916a: 67 [Listed]

Van Duzee 1917b: 606 [Catalogued, catalogue of

species from the Nearctic Region] Buys 1924a: 32 [Described] :24 [Key]

Melichar 1926a: 343 [Key] Osborn 1926b: 236 [Catalogued]

Stearns 1927a: 9 [List of species from Virginia]

Leonard 1928a: 161 [List of species from New York] Osborn 1928b: 226 [Described] :222 [Key] :369

[List of species from Ohio]

Deay 1933a: 239 [Described] :229 [Key]

Schulze, Kükenthal and Heider 1933b: 2448 [Catalogued]

De Long and Caldwell 1937c: 11 [List of species from the Nearctic Region]

Brimley 1938a: 92 [Listed]

Oman 1938c: 164 [Described, catalogued, key to species, key] :168 [Comparative note] :163 [Ecology]

Neave 1940a: 522 [Catalogued] Oman 1943c: 15 [Listed]

Metcalf 1944b: 157 [Bibliography]

De Long and Knull 1946a: 19 [Catalogue of species from the Nearctic Region]

Evans 1947a: 152 [Catalogued] :151 [Ecology]
Oman 1949a: 76; pl. 14, fig. 4; pl. 33, fig. 6; pl. 43,
fig. 5 [Described, catalogued, illustrated] :75

[Key]:5 [Notes]

confusa Oman

Pagaronia confusa Oman 1938c: 167; pl. 5, figs. 3, 3a [n. sp., illustrated] ¹:165 [Key]

[Pagaronia] confusa De Long and Knull 1946a: 19 [Catalogued] 1,2 P[agaronia] confusa Frazier and Freitag 1946a: 634 [Disease vector]

Pagaronia confusa De Long and Severin 1949a: 180; figs. 7A–D [Described, illustrated, food plants] 1, 2:171, 182 [Listed] 1

P[agaronia] confusa Hewitt, Frazier, Freitag, and Winkler 1949a: 211 [Disease vector] ¹

[Pagaronia] confusa Oman 1949a: 76 [Catalogued] :11 [Disease vector]

confusa Oman—Continued

Pagaronia confusa Severin 1949b: 191, 192, 193; pl. 3, figs. C-D [Disease vector, illustrated] ¹

P[agaronia] confusa Freitag, Frazier, and Flock 1952a: 533-534 [Disease vector] ¹

Localities: 1 California. 2 Nevada.(?)

furcata Oman

Pagaronia furcata Oman 1938c: 168; pl. 5, figs. 2-2b [n. sp. illustrated] ¹:165 [Key]

[Pagaronia] furcata De Long and Knull 1946a: 19 [Catalogued] ¹ P[agaronia] furcata Frazier and Freitag 1946a: 634 [Disease vector]

Pagaronia furcata De Long and Severin 1949a: 171 [Listed] ¹ P[agaronia] furcata Hewitt, Frazier, Freitag, and Winkler 1949a: 211 [Disease vector] ¹

 $[Pagaronia]\ furcata\ Oman\ 1949a\colon 76\ [Catalogued]\ :11\ [Disease\ vector]$

P[agaronia] furcata Freitag, Frazier, and Flock 1952a: 533-534 [Disease vector] ¹

Localities: 1 California.

miniaticeps Fowler. See Tettigella (?) miniaticeps Fowler. Family Tettigellidae.

mollicella Fowler

Tettigonia mollicella Fowler 1900d: 289 [n. sp., illustrated, comparative note] 1, 2, 3

Tettigoniella mollicella Osborn 1909a: 462 [Listed] ⁷ Tettigonia mollicella Herrera 1923a: 113 [Listed] ²

Pagaronia mollicella Osborn 1926b: 237 [Described, catalogued]

1, 2, 5, 6 Equals Tettigonia mollicella Fowl.

Cicadella mollicella Ballou 1935a: 189 [Food plants] ⁴

Cicadella mollicella Ballou 1936a: 23, 24, 32, 46 [Food plants] 4

Cicadella mollicella Ballou 1936b: 459 [Food plants] ⁴

Plesiommata mollicella Christensen 1942b: 337 [Listed] ⁸

Localities: ¹ Mexico. ² Veraeruz. ³ Tabasco. ⁴ Costa Rica. ⁵ Bolivia. ⁶ Brazil. ⁷ Guatemala. ⁸ Argentina.

octopunctata Kirkaldy (var.). See Pagaronia tredccimpunctata var. octopunctata Kirkaldy.

tredecimpunctata Ball

Pagaronia 13-punctata Ball 1902a: 20 [n. sp.] ¹

P[agaronia] 13-punctata Kirkaldy 1909e: 70 [Listed] ¹

Pagaronia 13-punctata Gibson 1913a: 135 [Listed] ²

627406--63---2

tredecimpunctata Ball—Continued

[Pagaronia] tredecimpunctata Woodworth 1913a: 269 [Listed] 1

[Pagaronia] 13-punctata Van Duzee 1916a: 67 [Listed] ³

Pagaronia 13-punctata Van Duzee 1917a: 292 [Listed] ¹

Pagaronia 13-punctata Van Duzee 1917b: 606 [Catalogued] ¹

Paragomia [sic] 13-punctata Johnson and Ledig 1918a: 7 [Listed] 1

Pagaronia 13-punctata Downes 1927a: 22 [Listed] ¹

Pagaronia 13-punctata Swain 1936a: 50 [Listed] ¹

[Pagaronia] 13-punctata De Long and Caldwell 1937c: 11 [Catalogued] ¹

Pagaronia 13-punctata Oman 1938c: 166; pl. 5, figs. 4, 4a [Described, catalogued, illustrated] ¹:165 [Key]:167, 168 [Comparative notes]

[Pagaronia] 13-punctata De Long and Knull 1946a: 20 [Catalogued] ¹

P[agaronia] 13-punctata Frazier and Freitag 1946a: 634 [Disease vector]

Pagaronia 13-punctata Evans 1947a: 152 [Listed] 4

Pagaronia 13-punctata De Long and Severin 1949a: 181; figs. 8 A–D [Described, illustrated, food plants] ¹:180 [Comparative note]:171 [Listed] ¹

P[agaronia] 13-punctata Hewitt, Frazier, Freitag, and Winkler 1949a: 211 [Disease vector] ¹

[Pagaronia] tredecimpunctata Oman 1949a: 76 [Catalogued] :11 [Disease vector]

P[agaronia] 13-punctata Severin 1949b: pl. 3, figs. E-F [Illustrated]

P[agaronia] 13-punctata Freitag, Frazier, and Flock 1952a: 533–34 [Disease vector] ¹

Localities: ¹ California. ² British Columbia. ³ Pacific States. ⁴ North America.

tredecimpunctata var. octopunctata Kirkaldy

[Pagaronia tredecimpunctata] var. octopunctata Kirkaldy 1909e: 70 [n. var.] ¹

[Pagaronia 13-punctata] octopunctata Van Duzee 1916a: 67 [Listed]

[Pagaronia 13-punctata] octopunctata Van Duzee 1917b: 606 [Catalogued]

[Pagaronia] octopunctata Oman 1938c: 167 [Comparative note]

[Pagaronia 13-punctata] octopunctata De Long and Knull 1946a: 20 [Catalogued]

[Pagaronia 13-punctata] octopunctata De Long and Severin 1949a: 181 [Listed]

tredecimpunctata var. octopunctata Kirkaldy-Continued

[Pagaronia octopunctata Oman 1949a: 76 [Catalogued] To [Pagaronia] tredecimpunctata Ball

Localities: 1 California.

tredecimpunctata var. triunata Ball. See Pagaronia triunata Ball. tripunctata Fitch. See Plesiommata tripunctata Fitch. Family Tettigellidae.

triunata Ball

Pagaronia 13-punctata triunata Ball 1902a: 20 [n. var.] ¹ [Pagaronia 13-punctata] triunata Van Duzee 1916a: 67 [Listed] Pagaronia 13-punctata triunata Van Duzee 1917a: 293 [Listed] ¹ [Pagaronia 13-punctata] triunata Van Duzee 1917b: 606 [Catalogued]

Pagaronia triunata Oman 1938c: 165; pl. 5, figs. 1, 1a [Described, illustrated, catalogued, key] ¹ Equals Pagaronia 13-punctata triunata Ball: 167 [Comparative note]

[Pagaronia] triunata De Long and Knull 1946a: 20 [Catalogued] ¹
Pagaronia triunata Frazier and Freitag 1946a: 634 [Disease vector]

Pagaronia triunata De Long and Severin 1949a: 183; figs. 9 A–D [Described, illustrated, food plants] ¹ Equals P[agaronia] 13-punctata [triunata] Ball: 181 [Food plants]: 171 [Listed] ¹

Pagaronia triunata Hewitt, Frazier, Freitag, and Winkler 1949a: 211 [Disease vector] ¹

[Pagaronia] triunata Oman 1949a: 76 [Catalogued] :11 [Disease vector]

Pagaronia triunata Severin 1949b: 191, 192, 193; pl. 3, figs. G-H [Disease vector, illustrated] ¹

Pagaronia triunata Tilden 1951a: 155 [Listed] ¹

Pagaronia triunata Freitag, Frazier, and Flock 1952a: 533–534 [Disease vector] $^{\scriptscriptstyle 1}$

Localities: 1 California.

Genus Friscanus Oman

Orthotype Errhomenellus friscanus Oman 1938c: 168 Type Errhomenellus friscanus De Long and Knull 1946a: 20 Type Errhomenellus friscanus Evans 1947a: 152 Orthotype Errhomenellus friscanus Oman 1949a: 77

Friscanus Oman 1938c: 168 [gen. n.] :164 [Key]

Oman 1943c: 15 [Listed]

De Long and Knull 1946a: 20 [Catalogue of species

from the Nearctic Region]

Friscanus

Evans 1947a: 152 [Catalogued]

Oman 1949a: 77; pl. 14, fig. 5; pl. 33, fig. 7 [Described, catalogued, illustrated] :75 [Key]

scribed, catalogued, illustrated] :75 [Key]

Neave 1950a: 100 [Catalogued]

friscanus Ball

Errhomenellus friscanus Ball 1909b: 182 [n. sp.] 1

[Errhomenellus] friscanus Van Duzee 1916a: 67 [Listed] ²

Errhomenellus friscanus Van Duzee 1917b: 609 [Catalogued] ¹

Memnonia simplex Van Duzee 1917a: 294 [n. sp.] 1

[Errhomenellus] friscanus De Long and Caldwell 1937c: 12 [Catalogued] ¹

[Memnonia] simplex De Long and Caldwell 1937c: 16 [Cata-

logued] 1

Friscanus friscanus Oman 1938c: 169; pl. 5, fig. 6 [Described, catalogued, illustrated] ¹ Equals Errhomenellus friscanus Ball Equals Memnonia simplex Van D. :163 [Ecology]

Memnonia simplex Essig and Usinger 1940a: 165 [Catalogued]

[Friscanus] friscanus De Long and Knull 1946a: 20 [Catalogued] ¹ Equals Errhomenellus [friscanus] Ball Equals Memnonia simplex Van D.

Friscanus friscanus Frazier and Freitag 1946a: 634 [Disease vector]

Friscanus friscanus Evans 1947a: 151; figs. 13C, H–I [Ecology, illustrated]

Errhomenellus friscanus Evans 1947a: 152 [Listed] ¹

Friscanus friscanus De Long and Severin 1949a: 184; figs. 10 A–D [Described, illustrated, food plants] ¹ Equals Errhomenellus [friscanus] Ball Equals Memnonia simplex Van D. :171 [Listed] Friscanus friscanus Hewitt, Frazier, Freitag, and Winkler 1949a:

211 [Disease vector] ¹

[Friscanus] friscanus Oman 1949a: 77; pl. 4, fig. 2 [Catalogued, nymph described, illustrated] Equals Errhomenellus friscanus Ball :11 [Disease vector]

[Friscanus] simplex Oman 1949a: 77 [Catalogued] Equals Memnonia simplex Van D. To [Friscanus] friscanus Ball

Friscanus friscanus Severin 1949b: 191, 192, 193; pl. 2, figs. G–I [Disease vector, illustrated] ¹

Friscanus friscanus Freitag, Frazier, and Flock 1952a: 533-534 [Disease vector] ¹

Localities: ¹ California. ² Pacific States.

simplex Van Duzee. See Friscanus friscanus Ball.

Genus Errhomenus Fieber

Haplotype E[rrhomenus] brachypterus [n. sp.] Fieber 1866a: 501

Type Errhomenus brachypterus Evans 1947a: 152

Haplotype Errhomenus brachypterus Metcalf 1952a: 230

[Errhomenellus Puton]

[Orthotype Errhomenus brachypterus Puton 1886b: 79] Type E[rrhomenellus] brachypterus Oshanin 1912a: 104]

[Haplotype [Errhomenellus] brachypterus Van Duzee 1916a: 67] [Haplotype [Errhomenellus] brachypterus Van Duzee 1917b: 609]

[Type E[rrhomenellus] brachypterus Haupt 1929c: 250] [Type E[rrhomenellus] brachypterus Haupt 1935a: 166] [Type [Errhomenellus] brachypterus Oman 1938c: 169] [Type Errhomenus brachypterus Ribaut 1952a: 353] [Type E[rrhomenellus] brachypterus Dlabola 1954a: 154]

Errhomenus Fieber 1865a: 44 [nom. nud., listed] Fieber 1866a: 501 [gen. n., key]

Dallas 1867a: 571 [Kev]

Kirschbaum 1868b: 15 [Key]:73 [Listed]

Fieber 1872a: 9 [List of species from the European

Region]

Marschall 1873a: 363 [Catalogued] Fieber 1875a: 391 (104) [Key] Puton 1875a: 132 [Listed]

Reiber and Puton 1880a: 61 [List of species from

Alsace and Lorraine]
Mayr 1881a: 91 (15) [Listed]
Ferrari 1882a: 110 (38) [Key]
Scudder 1882b: 116 [Listed]
Mayr 1884a: 28 [Key]

Errhomenellus Puton 1886b: 79 Nom. nov. pro Errhomenus

Fieber [1866]

Errhomenus Then 1886a: 25 [Listed]

Errhomenellus Coubeaux 1892a: 35 (2) [Listed]

Bezzi 1893a: 110 (30) [Listed] Equals Errhomenum

Errhomenus Melichar 1896a: 185 [Described, catalogued] :182

[Key]

Errhomenellus Horváth 1897c: 50 [List of species from Hungary] Equals Errhomenus Fieb.

Errhomenus Baker 1898d: 260 [Listed]

Errhomenellus Dubois 1898a: 236 [Ecology of species from France]

Puton 1899a: 95 Equals Errhomenus Fieb.

Errhomenus Strobl 1900a: 211 [Listed]

Errhomenellus

Ball 1902a: 19 [Comparative note]

Errhomenus

Cobelli 1902a: 17 [Listed]

Errhomenellus

Hüeber 1904a: 263 Equals *Errhomenus* Fieb. Hüeber 1904b: 263 Equals *Errhomenus* Fieb.

Oshanin 1906a: 97 [Catalogued] Equals Errhomenus

Fieb.

Kirkaldy 1907d: 80 [Taxonomy, key] Horváth 1908b: 10 [Zoogeography] Kirkaldy 1909e: 70 [Taxonomy] Horváth 1912e: 568 [Listed]

Oshanin 1912a: 104 [List of species from the Palearctic Region] Equals *Errhomenus* Fieb.

Waterhouse 1912a: 99 [Listed]

Crumb 1913a: 137 [Catalogued] Equals Errhomenus Fieb. :132 [Kev]

Errhomenus

von Dalla Torre 1913a: 151 [List of species from Tyrol]

Errhomellus [sic]
Errhomenellus

Woodworth 1913a: 268 [Notes] Oshanin 1916a: 80 [Bibliography]

Van Duzee 1916a: 67 Equals Errhomenus Fieb.

Van Duzee 1917b: 609 [Catalogued, catalogue of species from the Nearctic Region] Equals Errhomenus Fieb.

Baker 1923a: 349 [Notes] Buys 1924a: 23 [Listed]

Haupt 1924d: 287, 288 [Taxonomy, comparative

notes]

Buchner 1925a: 220 [Symbionts]

Blöte 1927b: 77 [Listed]

Haupt 1929c: 250 [Key] :182 [Listed]

Haupt 1929b: 1074 [Listed]

Errhomenus

Schulze, Kükenthal and Heider 1929a: 1196 [Catalogued]

Errhomenellus

Schulze, Kükenthal and Heider 1929a: 1196 [Catalogued] Equals *Errhomenus* Fieb.

Haupt 1935a: 166 [Described, comparative note] Equals Errhomenus Fieb. :163; fig. 303 [Illus-

trated] :167 [Key to species]

De Long and Caldwell 1937c: 12 [List of species

from the Nearctic Region]

Oman 1938c: 169 [Comparative note] :164 [Listed]

Neave 1939b: 291 [Catalogued] Neave 1939b: 290 [Catalogued]

Errhomenus

Errhomenellus Metcalf 1944b: 157 [Bibliography]

Evans 1947a: 152 [Catalogued] Equals Errhomenus

Fieb. :152, 165, 212 [Taxonomy]

Errhomenus Evans 1947a: 152 To Errhomenellus Put.

Ehromenellus [sic] Neave 1950a: 82 [Catalogued] To Errho[menellus]

Puton

Errhomenus Metcalf 1952a: 230 [Catalogued] Equals Errho-

menellus Put.

Errhomenellus Ribaut 1952a: 353 [Described, review of species from France] :11 [Morphology] :16, 350 [Key]

:349 [Notes]

Dlabola 1945a: 154 [Described, review of species from Czechoslovakia, catalogued] :68 [Ecology

of species from Czechoslovakia]

Smreczynski 1954a: 103 [List of species from Poland]

brachypterus Fieber

Errhomenus brachypt[erus] Fieber 1865a: 44 [nom. nud., listed] Errhomenus brachypterus Fieber 1866a: 512; pl. VII, figs. 9a-c [n. sp., illustrated] ^{1, 2, 3}:501 Equals Euacanthus [brachypterus] Mink [nom. nud.] Equals [Errhomenus] helveticus Frey [nom. nud.]:501, 514 [Listed]

Errhomenus brachypterus Dallas 1867a: 574 [Catalogued] ^{1, 2}
E[rrhomenus] brachypterus Kirschbaum 1868b: 73 [Described] ⁴
[Errhomenus] brachypterus Fieber 1872a: 9 [Listed] ^{1, 2, 5}
[Errhomenus] brachypterus Puton 1875a: 132 [Listed] ^{1, 2, 5, 6}
E[rrhomenus] brachypterus Reiber and Puton 1880a: 61 [Ecol-

ogy] ^{25, 37}

[Errhomenus] brachypterus Mayr 1881a: 91 (15) [Listed] ⁸
Errhomenus brachypterus von Dalla Torre 1882a: 57 [Listed] ⁸
Errhomenus brachypterus Heller and von Dalla Torre 1882a: 18
[Listed] ⁸

Errhomenus brachypterus Lethierry 1882a: ciii [Listed] ⁹
E[rrhomenus] brachypterus Mayr 1884a: 28 [Listed] ^{1, 2, 7, 8}
[Errhomenellus] brachypterus Puton 1886b: 79 [Listed] ^{1, 2, 5, 6}
E[rrhomenus] brachypterus Then 1886a: 25 [Listed] ⁶
Errhomenellus brachypterus Fauvel 1887a: 17 [Listed] ⁵
Errhomenellus brachypterus Horváth 1887b: 273 [Listed] ²²
Errhomenellus brachypterus Fokker 1891b: cccxli [Listed] ⁹
Errhomenellus brachypterus de Carlini 1892b: 89 [Listed] ¹⁰
[Errhomenellus] brachypterus Coubeaux 1892a: 35 (2) [Listed] ⁹
Errhomenellus brachypterus Lethierry 1892b: 24 [Listed] ⁹
[Errhomenellus] brachypterus Bezzi 1893a: 110 (30) [Listed] ¹⁰

brachypterus Fieber—Continued

Errhomenellus brachypterus Fokker 1894a: 84 [Listed] ⁸

Errhomenus brachypterus Rey 1894b: 30 [Notes] ⁵

Errhomenus brachypterus Melichar 1896a: 186; pl. IX, figs. 13–14 [Described, food plants, illustrated, catalogued] 1, 8, 14, 23, 24

[Errhomenellus] brachypterus Horváth 1897c: 50 [Listed] 14

Errhomenus brachypterus Baker 1898d: 260 [Listed] 11

E[rrhomenellus] brachypterus Dubois 1898a: 236 [Ecology] ⁵

[Errhomenellus] brachypterus Puton 1899a: 95 [Listed] ^{1, 2, 5, 6} Errhomenellus brachypterus Montandon 1900a: 749 [Listed] ¹⁵

[Errhomenus] brachypterus Strobl 1900a: 211 [Listed] 12

Errhomenellus brachypterus Then 1900a: 211 [Listed] ¹²
Errhomenellus brachypterus Then 1900a: 127 [Comparative note]

Errhomenus brachypterus Cobelli 1902a: 17 [Listed] 10

[Errhomenellus] brachypterus Cobelli 1902a: 17 [Listed] ¹⁰

[Errhomenellus] brachypterus Hüeber 1904b: 263 [Listed] ¹

[Errhomenellus] brachypterus Oshanin 1906a: 97 [Catalogued] 1, 2,

^{5, 8, 9, 14, 15} Equals Errhomenus brachypterus Fieb.

Errhomenus brachypterus Mac Gillavry 1910a: 45 [Listed] 17

[Errhomenellus] brachypterus Oshanin 1912a: 104 [Listed] 16

Errhomenellus brachypterus Crumb 1913a: 137 [Listed]

E[rrhomenus] brachypterus von Dalla Torre 1913a: 151 [Listed] ⁸

E[rrhomenellus] brachypterus Melichar 1914c: 260 [Comparative note]

Errhomenellus brachypterus Prohaska 1923a: 85 [Ecology] ²⁴

Errhomenellus brachypterus Haupt 1924d: 287 [Notes] ^{1, 26} E[rrhomenellus] brachypterus Blöte 1927b: 77; fig. 35 [Described,

illustrated] 17

Errhomenellus brachypterus Blöte 1927d: 223 [Listed] ¹⁷ Equals Errhomenus [brachypterus Fieb.]

Errhomenellus brachypterus Haupt 1929c: 242; fig. 55 [Illustrated]

[Errhomenellus] brachypterus Haupt 1935a: 167; fig. 313 [Described, ecology, illustrated] ²⁷

Errhomenillus [sic] brachypterus Rapp 1935a: 45 [Listed] ²⁸

Errhomenellus brachypterus Nast 1936d: 485 (3) [Listed] ¹⁸

Errhomenellus brachypterus Nast 1938e: 431 (1) [Listed] 18

[Errhomenellus] brachypterus Oman 1938c: 169 [Comparative note]

Errhomenellus brachypterus Wagner 1938c: 405 [Listed] 4

Errhomenellus brachypterus Wagner 1938g: 28 [Ecology] 29, 30

Errhomenellus brachypterus Dlabola 1941a: [1] [Listed] 20, 21

Errhomenellus brachypterus Franz 1943a: 377 [Ecology] ⁶

Errhomenellus brachypterus Reclaire 1944a: 230 [Ecology] 17

Equals Errhomenus b[rachypterus Fieb.]

Errhomenellus brachypterus Dlabola 1945a: 35 [Listed] 31

brachypterus Fieber—Continued

Errhomenellus brachypterus Moosbrugger 1946a: 70 [Listed] ¹⁹ Errhomenellus brachypterus Evans 1947a: 151; figs. 13D-E [Illustrated]

Errhomenus brachypterus Evans 1947a: 152 [Listed] ¹

Errhomenellus brachypterus Villiers 1947a: 55; pl. V, fig. 72 [Described, illustrated, ecology] ⁵

Errhomenellus brachypterus Evans 1951a: 7 [Taxonomy]

Erhomenellus [sic] brachypterus Obenberger 1952a: 102 [Listed] ¹³ Errhomenellus brachypterus Ribaut 1952a: 354; figs. 935–938 [Described, ecology, illustrated] ^{11, 32, 33, 34, 35, 36, 37}

E[rrhomenellus] brachypterus Dlabola 1954a: 154; pl. VIII, figs. 85–86; pl. XXVIII, figs. 546–548 [Notes, illustrated, catalogued] ²⁰ Equals Errhomenus [brachypterus Fieb.] ::53, 68 [Ecology] E[rrhomenellus] brachypterus Smreczynski 1954a: 103 [Listed] ¹⁸

Localities: ¹ Germany. ² Switzerland. ³ Southern France. ⁴ Baden. ⁵ France. ⁶ Austria. ⁷ Alsace-Lorraine. ⁸ Tyrol. ⁹ Belgium. ¹⁰ Italy. ¹¹ Central Europe. ¹² Styria. ¹³ Czechoslovakia. ¹⁴ Hungary. ¹⁵ Rumania. ¹⁶ Europe. ¹⁷ Netherlands. ¹⁸ Poland. ¹⁹ Vorarlberg. ²⁰ Bohemia. ²¹ Moravia. ²² Croatia. ²³ Württemberg. ²⁴ Carinthia. ²⁵ Alsace. ²⁶ Prussia. ²⁷ Hesse-Nassau. ²⁸ Thuringia. ²⁹ Northern Germany. ³⁰ Hamburg. ³¹ Siberia. ³² Franche-Comté. ³³ Dauphiné. ³⁴ Auvergne. ³⁵ Languedoc. ³⁶ Southern Europe. ³⁷ Lorraine.

brachypterus var. helveticus Melichar

[Errhomenus] helveticus Fieber 1866a: 501 [nom. nud.] To E[rrhomenus] brachypterus Mink

[Errhomenus brachypterus] helveticus Melichar 1896a: 186 [n. var.l

flavopunctatus Melichar

Errhomenellus flavopunctatus Melichar 1914c: 260 [n. sp] ¹
E[rrhomenellus] flavopunctatus Haupt 1924d: 288 [Listed] ^{2,3}
[Errhomenellus] flavovarius [sic] Haupt 1935a: 167 [Described] ³
E[rrhomenellus] flavovarius [sic] Reclaire 1944a: 230 [Listed] ⁴
E[rrhomenellus] flavopunctatus Dlabola 1954a: 154 [Notes] Equals
E[rrhomenellus] flavovarius [sic] Mel. :68 [Ecology] ¹

Localities: ¹ Moravia. ² France. ³ Württemberg. ⁴ Netherlands.

helveticus Melichar (var.). See Errhomenus brachypterus var. helveticus Melichar. lineatus Baker. See Errhomus lineatus Baker.

montanus Baker. See Errhomus montanus Baker.

oregonensis Baker. See Errhomus oregonensis Baker.

Genus Errhomus Oman

Orthotype Errhomenus lineatus Oman 1938c: 169 Type Errhomenus lineatus De Long and Knull 1946a: 20 Type Errhomenus lineatus Evans 1947a: 152 Orthotype Errhomenus lineatus Oman 1949a: 75

Errhomus Oman 1938c: 169 [gen. n., key to species] :164

[Key] :168, 173 [Comparative notes] :163

[Ecology]

[Errhomus] Oman 1938c: 170 [subg. n., key]

(Errhomus)

Errhomus Oman 1943c: 15 [Listed]

De Long and Knull 1946a: 20 [Catalogue of spe-

cies from the Nearctic Region]

Evans 1947a: 152 [Catalogued] :151 [Ecology] :158

[Zoogeography]

Oman 1949a: 75 [Described, key, catalogued] :76

[Comparative note]

Neave 1950a: 89 [Catalogued] Evans 1951a: 8 [Taxonomy] Oman 1952a: 15 [Key to species]

aridus Ball. See Carsonus aridus Ball. aridus furcatus Oman. See Carsonus aridus furcatus Oman. aridus incertus Oman. See Carsonus aridus incertus Oman.

filamentus Oman

Errhomus filamentus Oman 1952a: 14; fig. 1D [n. sp., illustrated] ¹:15 [Key]

Localities: 1 Oregon.

furcatus Oman. See Carsonus aridus furcatus Oman. incertus Oman. See Carsonus aridus incertus Oman. irroratus Ball. See Carsonus irroratus Ball.

irroratus spicatus Oman. See Carsonus irrotus spicatus Oman.

lineatus Baker

Errhomenus lineatus Baker 1898d: 261 [n. sp.] ¹ :262 [Comparative note]

[Errhomenellus] lineatus Van Duzee 1916a: 67 [Listed] ²

Errhomenellus lineatus Van Duzee 1917b: 609 [Catalogued] 1

Errhomenellus lineatus Downes 1919a: 15 [Listed] ³

Errhomenellus lineatus Downes 1927a: 18 [Listed] 3

[Errhomenellus] lineatus De Long and Caldwell 1937c: 12 [Catalogued] ¹

Errhomus (Errhomus) lineatus Oman 1938c: 172; pl. 6, figs. 8, 8a [Described, catalogued, illustrated] ^{1. 4} Equals Errhomenus lineatus Bak.

[Errhomus] lineatus Oman 1938c: 170 [Key]

[Errhomus] lineatus De Long and Knull 1946a: 20 [Catalogued] 1, 4 Equals Errhomenus [lineatus] Bak.

lineatus Baker—Continued

Errhomenus lineatus Evans 1947a: 152 [Listed] ⁵

[Errhomus] lineatus Oman 1949a: 75; pl. 14, fig. 2; pl. 33, fig. 4 [Illustrated, catalogued] ⁶ Equals Errhomenus lineatus Bak.

E[rrhomus] lineatus Oman 1952a: 13, 14 [Comparative notes] :15 [Kev]

Localities: ¹ Washington. ² Pacific States. ³ British Columbia. ⁴ Idaho. ⁵ North America. ⁶ Northwestern States.

maculatus Gillette and Baker. See Carsonus maculatus Gillette and Baker.

montanus Baker

Errhomenus montanus Baker 1898d: 262 [n. sp., comparative note] ¹

[Errhomenellus] montanus Ball 1909b: 182 [Comparative note]

[Errhomenellus] montanus Van Duzee 1916a: 67 [Listed]

Errhomenellus montanus Van Duzee 1917b: 609 [Catalogued] ¹

Errhomenellus montanus Readio 1922a: 236; pl. XXVII, fig. 4 [Morphology of ovipositor described, illustrated]

 $[Errhomenellus]\ montanus$ De Long and Caldwell 1937c: 12 [Catalogued] 1

Errhomus (Errhomus) montanus Oman 1938c: 171; pl. 5, figs. 5, 5a [Described, catalogued, illustrated] ^{1, 2} Equals Errhomenus montanus Bak.

[Errhomus] montanus Oman 1938c: 170 [Key] :172 [Comparative note]

[Errhomus] montanus De Long and Knull 1946a: 20 [Catalogued] 1, 2 Equals Errhomenus [montanus] Bak.

[Errhomus] montanus Oman 1949a: 75 [Catalogued] ³ Equals Errhomenus montanus Bak.

E[rrhomus] montanus Oman 1952a: 13 [Comparative note] *[Errhomus] obesa [sic] Oman 1952a: 15 [Key]

Localities: ¹ Colorado. ² Utah. ³ Northwestern States.

obesa. Typographical error for Errhomus montanus Baker.

oregonensis Baker

Errhomenus oregonensis Baker 1898d: 262 [n. sp.] 1

[Errhomenellus] oregonensis Van Duzee 1916a: 67 [Listed] ²

Errhomenellus oregonensis Van Duzee 1917b: 609 [Catalogued] ¹

[Errhomenellus] oregonensis De Long and Caldwell 1937c: 12 [Catalogued] ¹

Ehromenellus [sic] oregonensis Van Duzee 1937c: 120 [Described] 1, 3

^{*} Confirmed by Oman in litt.

oregonensis Baker—Continued

Errhomus (Errhomus) oregonensis Oman 1938c: 171; pl. 6, figs. 7, 7a [Described, catalogued, illustrated] ^{1, 3} Equals Errhomenus oregonensis Bak.

[Errhomus] oregonensis Oman 1938c: 170 [Key] :171 [Comparative note]

[Errhomus] oregonensis De Long and Knull 1946a: 20 [Catalogued] 1, 3, 4 Equals Errhomenus [oregonensis] Bak.

[Errhomus] oregonensis Oman 1949a: 75 [Catalogued] ⁵ Equals Errhomenus oregonensis Bak.

[Errhomus] oregonensis Oman 1952a: 15 [Key]

Errhomus oregonensis Wolfe 1955c: 15, 27 [Food plants] ³

Localities: ¹ Oregon. ² Pacific States. ³ Washington. ⁴ California. ⁵ Northwestern States.

similis Oman

Errhomus similis Oman 1952a: 14; fig. 1C [n. sp., illustrated] ^{1, 2}:15 [Key]

E[rrhomus] similis Wolfe 1955c: 15, 27 [Food plants] ¹

Localities: 1 Washington. 2 Oregon.

spicatus Oman. See Carsonus irroratus spicatus Oman.

wolfei Oman

Errhomus wolfei Oman 1952a: 13; figs. 1A–B [n. sp., food plants, illustrated] ¹:14 [Comparative note]:15 [Key]

E[rrhomus] wolfei Wolfe 1955c: 15 [Notes, ecology] ¹ :27, 28, 29, 30, 31 [Food plants]

Localities: 1 Washington.

Genus Carsonus Oman

Orthotype Acocephalus maculatus Oman 1938c: 173

Type Acocephalus maculatus De Long and Knull 1946a: 20

Type Acocephalus maculatus Evans 1947a: 152 Type Acocephalus maculatus Oman 1949a: 76

[Errhomus] Oman 1938c: 173 [subg. n.] :170 [Key]

(Carsonus)

Carsonus Oman 1943c: 15 [Listed]

Errhomus De Long and Knull 1946a: 20 [Catalogue of species

(Carsonus) from the Nearctic Region] Carsonus Evans 1947a: 152 [Catalogued]

Oman 1949a: 76 [Described, catalogued] Equals

Errhomus (Carsonus Oman) :75 [Key]

Neave 1950a: 45 [Catalogued]

aridus Ball

Errhomenellus aridus Ball 1909b: 183 [n. sp.] 1

[Errhomenellus] aridus Van Duzee 1916a: 67 [Listed] ²

Errhomenellus aridus Van Duzee 1917b: 609 [Catalogued] 1

[Errhomenellus] aridus De Long and Caldwell 1937c: 12 [Catalogued] ¹

[Errhomus] aridus Oman 1938c: 170 [Key] :174, 176 [Comparative notes]

Errhomus (Carsonus) aridus Oman 1938c: 175; pl. 6, fig. 10 [Described, catalogued, illustrated] 1,3,4,5 Equals Errhomenellus aridus Ball

[Errhomus (Carsonus)] aridus De Long and Knull 1946a: 20 [Catalogued] ^{1,4,5} Equals Errhomenellus [aridus] Ball

Errhomus aridus Evans 1947a: 151; figs. 13 A-B [Illustrated]

Errhomus aridus Fautin 1947a: 306 [Ecology] 3

[Carsonus] aridus Oman 1949a: 76 [Catalogued] ⁶ Equals Errhomenellus aridus Ball

Errhomus aridus Evans 1951a: 7 [Taxonomy]

Carsonus aridus Wolfe 1955c: 9 [Ecology] ⁵ :28, 33 [Food plants]

Localities: ¹ Nevada. ² Western States. ³ Utah. ⁴ Colorado. ⁵ Washington. ⁶ Northwestern States.

aridus furcatus Oman

Errhomus (Carsonus) aridus furcatus Oman 1938c: 175; pl. 6, figs. 11, 11a [n. subsp., illustrated] ¹

 $[Errhomus\ (Carsonus)]$ $aridus\ furcatus\ {\rm De\ Long\ and\ Knull}$ $1946a\colon 20\ [{\rm Catalogued}]$ $^{\rm 1}$

[Carsonus aridus] furcatus Oman 1949a: 76 [Catalogued]

[Carsonus] furcatus Oman 1949a: 76 [Catalogued] Equals Errhomus furcatus Oman To [Carsonus] aridus

C[arsonus] aridus furcatus Wolfe 1955c: 9 [Ecology] ¹ :33 [Food plants]

Localities: 1 Washington.

aridus incertus Oman

Errhomus (Carsonus) aridus incertus Oman 1938c: 176 [n. subsp.] ¹

[Errhomus (Carsonus)] aridus incertus De Long and Knull 1946a: 20 [Catalogued] ¹

[Carsonus aridus] incertus Oman 1949a: 76 [Catalogued]

[Carsonus] incertus Oman 1949a: 76 [Catalogued] Equals Errhomus incertus Oman To [Carsonus] aridus

Localities: 1 California.

furcatus Oman. See Carsonus aridus furcatus Oman. incertus Oman. See Carsonus aridus incertus Oman.

irroratus Ball

Errhomenellus irroratus Ball 1902a: 18 [n. sp.] 1

Errhomenellus irroratus Woodworth 1903a: 44 [Listed] 1

Errhomenellus irroratus Van Duzee 1914a: 53 [Food plants] 1

[Errhomenellus] irroratus Van Duzee 1916a: 67 [Listed] ²

Errhomenellus irroratus Van Duzee 1917b: 609 [Catalogued] 1

[Errhomenellus] irroratus De Long and Caldwell 1937c: 12 [Catalogued] ¹

[Errhomus] irroratus Oman 1938c: 170 [Key] :174, 175 [Comparative notes]

Errhomus (Carsonus) irroratus Oman 1938c: 173; pl. 6, figs. 12–12c [Described, catalogued, illustrated] ¹ Equals Errhomenellus irroratus Ball

[Errhomus (Carsonus)] irroratus De Long and Knull 1946a: 20 [Catalogued] ¹ Equals Errhomenellus [irroratus] Ball

[Carsonus] irroratus Oman 1949a: 76 [Catalogued] ³ Equals Errhomenellus irroratus Ball

C[arsonus] irroratus Wolfe 1955c: 9[Ecology] ⁴ :33 [Food plants] Localities: ¹ California. ² Pacific States. ³ Northwestern States. ⁴ Washingtonirroratus spicatus Oman

Errhomus (Carsonus) irroratus spicatus Oman 1938c: 174; pl. 6, fig. 13 [n. subsp., illustrated] 1,2

[Errhomus (Carsonus)] irroratus spicatus De Long and Knull 1946a: 20 [Catalogued] ²

[Carsonus irroratus] spicatus Oman 1949a: 76 [Catalogued]

[Carsonus] spicatus Oman 1949a: 76 [Catalogued] Equals Errhomus spicatus Oman To [Carsonus] irroratus

C[arsonus] irroratus spicatus Wolfe 1955c: 9 [Ecology] ² :33 [Food plants]

Localities: ¹ Oregon. ² Washington.

maculatus Gillette and Baker

Acocephalus maculatus Gillette and Baker 1895a: 83; 3 figs. [n. sp., illustrated] ¹

Acocephalus maculatus Gillette 1898c: 31 [Listed]

A[cocephalus] maculatus Ball 1900a: 66 [Notes]

[Errhomenellus] maculatus Ball 1902a: 18 [Comparative note]

[Errhomenellus] maculatus Ball 1909b: 183 [Comparative note]

[Errhomenellus] maculatus Van Duzee 1916a: 67 [Listed]

Errhomenellus maculatus Van Duzee 1916b: 248 [Listed] ²

Errhomenellus maculatus Van Duzee 1917a: 293 [Listed] ²

Errhomenellus maculatus Van Duzee 1917b: 609 [Catalogued] 1, 2 Equals Acocephalus [maculatus] Gill. and Bak.

maculatus Gillette and Baker-Continued

Errhomenellus maculatus Swain 1936a: 50 [Listed] ¹ Equals Acocephalus maculatus Gill. and Bak.

[Errhomenellus] maculatus De Long and Caldwell 1937c: 12 [Catalogued] $^{1,\ 2}$

Errhomus (Carsonus) maculatus Oman 1938c: 174; pl. 6, fig.9 [Described, catalogued, illustrated] ³ Equals Acocephalus maculatus Gill. and Bak.

[Errhomus] maculatus Oman 1938c: 170 [Key] :175 [Comparative note]

[Errhomus (Carsonus)] maculatus De Long and Knull 1946a: 20 [Catalogued] ^{1, 2, 3} Equals Acocephalus [maculatus] Gill. and Bak.

Acocephalus maculatus Evans 1947a: 152 [Listed] 4

[Carsonus] maculatus Oman 1949a: 76; pl. 14, fig. 3; pl. 33, fig. 5 [Illustrated, catalogued] ⁵ Equals Acocephalus maculatus Gill and Bak.

Localities: ¹ Colorado. ² California. ³ Utah. ⁴ North America. ⁵ Northwestern States.

spicatus Oman. See Carsonus irroratus spicatus Oman.

Genus Bathysmatophorus Sahlberg

Haplotype Bathysmatophorus reuteri [n. sp.] Sahlberg 1871a: 109

Type B[athysmatophorus] reuteri Oshanin 1912a: 100

Haplotype [Bathysmatophorus] reuteri Van Duzee 1916a: 67

Haplotype [Bathysmatophorus] reuteri Van Duzee 1917b: 608

Type B[athysmatophorus] reuteri Haupt 1929c: 249 Type B[athysmatophorus] reuteri Oman 1938c: 176

Type Bathysmatophorus reuteri Evans 1947a: 152

Bathysmatophorus Sahlberg 1871a: 109 [gen. n.] :68 [Key] :42 [Listed]

Fieber 1872a: 9 [Listed]

Fieber 1875a: 395 (108) [Key]

Puton 1875a: 131 [List of species from Europe]

Reuter 1875a: 233 [Polymorphism]

Puton 1886b: 79 [List of species from the Palearctic Region]

Puton 1899a: 95 [List of species from the Palearctic Region]

Oshanin 1906a: 55 [Catalogued, catalogue of species from the Palearctic Region]

Kirkaldy 1907d: 81 [Key]

Oshanin 1912a: 100 [List of species from the Palearctic Region]

Crumb 1913a: 132 [Key]

Bathematopho-

Woodworth 1913a: 268 [Notes]

rus [sic]

Bathysmato-

Van Duzee 1916a: 67 [Listed]

Van Duzee 1917b: 608 [Catalogue of species from phorus

the Nearctic Region] Buys 1924: 23 [Listed]

Lindberg 1924a: 42 [List of species from Finland] Schulze, Kükenthal and Heider 1926c: 382 [Cata-

loguedl

Batysmatophorus [sic]

Haupt 1929c: 249 [Key]

Bathysmatophorus

Haupt 1935a: 166 [Comparative note]

De Long and Caldwell 1937c: 11 [List of species

from the Nearctic Region]

Oman 1938c: 176 [Comparative note]:164 [Listed]

Neave 1939a: 405 [Catalogued] Jacobi 1944: 57 [Zoogeography] Metcalf 1944b: 158 [Bibliography]

Ossiannilsson 1946c: 82 [Described, review of

species from Sweden]:81 [Key] Evans 1947a: 152 [Catalogued]

Lindberg 1947a: 26 [Catalogued, catalogue of species from Finland]:72 [List of species from Finland

Zachvatkin 1948a: 170 [Key, key to species]

b Sahlberg (var.) [reuteri]. See Bathysmatophorus reuteri var. b Sahlberg. c Sahlberg (var.) [reuteri]. See Bathysmatophorus reuteri var. c Sahlberg.

reuteri Sahlberg

B[athysmatophorus] reuteri Sahlberg 1871a: 111; pl. 1, fig. 15 [n. sp., illustrated] 1:35, 42 [Listed] 2

Bathysmatophorus reuteri Fieber 1872a: 9 [Listed] ² [Bathysmatophorus] reuteri Puton 1875a: 131 [Listed] ³ Bathysmatophorus reuteri Reuter 1885a: 30 [Listed] 6

Bathysmatophorus reuteri Douglas 1886a: 44 [Food plants] ⁵

[Bathysmatophorus] reuteri Puton 1886b: 79 [Listed] ³

Bathysmatophorus reuteri Baker 1898d: 260 [Listed ³:261 [Comparative notel

[Bathysmatophorus] reuteri Puton 1899a: 95 [Listed] ³

[Bathysmatophorus] reuteri Oshanin 1906a: 55 [Catalogued] 1, 4,

Bathysmatophorus reuteri Oshanin 1910a: 154 [Listed] 9 [Bathysmatophorus] reuteri Oshanin 1912a: 100 [Listed] 6, 7, 10 Bathysmatophorus reuteri Lindberg 1924a: 8 [Notes] 2:42 [Listed] 2

reuteri Sahlberg—Continued

Bathysmatophorus reuteri Kusnezov 1932b: 167 [Comparative note]

B[athysmatophorus] reuteri Haupt 1935a: 166 [Listed]

Bathysmatophorus reuteri Ossiannilsson 1935b: 130 [Notes, ecology] ^{2, 6, 7, 11, 12}

B[athysmatophorus] reuteri Oman 1938c: 176 [Notes]

B[athysmatophorus] reuteri Jacobi 1943a: 28 [Comparative note] B[athysmatophorus] reuteri Ossiannilsson 1946c: 82; figs. 125, 126 [Described, ecology, illustrated] 2, 11

Bathysmatophorus reuteri Evans 1947a: 152 [Listed] ¹

B[athysmatophorus] reuteri Lindberg 1947a: 26 [Catalogued] ² :72 [Listed] ²

Bathysmatophorus reuteri Ossiannilsson 1948a: 10, 24 [Listed] ^{2, 11} B[athysmatophorus] reuteri Zachvatkin 1948a: 170 [Key]

Bathysmatophorus reuteri Kontkanen 1949b: 93 [Listed] ²

Bathysmatophorus reuteri Kontkanen 1952b: 562 [Listed] ²

Localities: ¹ Lapland. ² Finland. ³ Scandinavia. ⁴ Ural Mountains. ⁵ England. ⁶ Siberia. ⁷ Amur. ⁸ Khabar. ⁹ Archangel. ¹⁰ Northern Russia. ¹¹ Sweden. ¹² Russia.

reuteri var. b Sahlberg

[Bathysmatophorus reuteri var. b. Sahlberg 1871a: 112 [n. var.]

reuteri var. c Sahlberg

[Bathysmatophorus reuteri] var. c. Sahlberg 1871a: 112 [n. var.]

sachtlebeni Jacobi

Bathysmatophorus sachtlebeni Jacobi 1943a: 28 [n. sp.] ¹

Localities: 1 Manchuria.

shabliovskii Kusnezov

Bathysmatophorus shabliovskii Kusnezov 1932b: 166 [n. sp.] 1 B[athysmatophorus] shabliowskii [sic] Jacobi 1943a: 28 [Comparative note]

Localities: ¹ Maritime Territory.

 $shabliowskii. \quad \mbox{Typographical error for } Bathysmatophorus \ shabliovskii \ \mbox{Kusnezov.} \\ uhleri \ \mbox{Baker.} \quad \mbox{See } Lystridea \ uhleri \ \mbox{Baker.}$

Genus Thatuna Oman

ORTHOTYPE Thatuna gilletti [n. sp.] Oman 1938c: 177 Type Thatuna gilletti De Long and Knull 1946a: 20

Type Thatuna gilletti Evans 1947a: 152

ORTHOTYPE Thatuna gilletti Oman 1949a: 77

Thatuna

Oman 1938c: 176 [gen. n.] :164 [Key] :178 [Com-

parative note]

Oman 1943c: 15 [Listed]

De Long and Knull 1946a: 20 [Catalogue of species

from the Nearctic Region] Evans 1947a: 152 [Catalogued]

Oman 1949a: 77 [Described, catalogued] :75 [Key]

Neave 1950a: 269 [Catalogued]

gilletti Oman

Thatuna gilletti Oman 1938c: 177; pl. 6, figs. 14–14b [n. sp., illustrated] ¹

[Thatuna] gilletti De Long and Knull 1946a: 20 [Catalogued] 1

Thatuna gilletti Evans 1947a: 152 [Listed] ¹

Thatuna gilletti Oman 1949a: 77; pl. 14, fig. 6; pl. 33, fig. 8

[Illustrated, catalogued] 1, 2

Thatuna gilletti Wolfe 1955a: 25 [Ecology] ² Thatuna gilletti Wolfe 1955c: 33 [Food plants]

Localities: 1 Idaho. 2 Washington.

Genus Lystridea Baker

Haplotype Lystridea conspersa Baker 1898d: 261

Type Lystridea conspersa Oman 1938c: 178

Type Bathysmatophorus uhleri De Long and Knull 1946a: 20

Type Lystridea conspersa Evans 1947a: 152 Haplotype Lystridea conspersa Oman 1949a: 78

Lystridea

Baker 1898d: 261 [gen. n.]

Oman 1938c: 178 [Described, catalogued] :164 [Key]

Oman 1943c: 15 [Listed]

De Long and Knull 1946a: 20 [Catalogue of species

from the Nearctic Region]

Evans 1947a: 152 [Catalogued] :151 [Ecology]

Oman 1949a: 78 [Described, catalogued] :75 [Key]

Neave 1950a: 144 [Catalogued]

conspersa Baker. See Lystridea uhleri Baker.

nuda Oman

Lystridea nuda Oman 1938c: 179; pl. 6, figs. 15, 15a [n. sp., illustrated] 1

[Lystridea] nuda Oman 1938c: 178 [Key]

[Lystridea] nuda De Long and Knull 1946a: 20 [Catalogued] 1

[Lystridea] nuda Oman 1949a: 78 [Catalogued] 1

Localities: 1 California.

uhleri Baker

Bathysmatophorus uhleri Baker 1898d: 260 [n. sp.] ¹ Equals Lystridea conspersa Uhl.

Lystridea conspersa Baker 1898d: 261 [n. sp.] ¹

Bathysmatophorus uhleri Woodworth 1903a: 44 [Listed] ¹ [Bathysmatophorus] uhleri Van Duzee 1916a: 67 [Listed] ²

Bathysmatophorus uhleri Van Duzee 1917a: 293 [Listed] ¹

Bathysmatophorus uhleri Van Duzee 1917b: 608 [Catalogued] ¹ [Bathysmatophorus] uhleri De Long and Caldwell 1937c: 11 [Catalogued] ¹

[Errhomenellus] uhleri Van Duzee 1937c: 120 [Comparative note] Lystridea uhleri Oman 1938c: 178; pl. 6, fig. 16 [Described, catalogued, illustrated, key] 1, 3 Equals Bathysmatophorus uhleri Bak. :178, 180 Equals Lystridea conspersa Bak. :179, 180 [Comparative notes]

[Lystridea] uhleri De Long and Knull 1946a: 20 [Catalogued] ¹ Equals [Lystridea] conspersa Bak. Equals Bathysmatophorus

[uhleri] Bak.

Lystridea uhleri Evans 1947a: 151; figs. 13F-G [Illustrated]

Bathysmatophorus uhleri Evans 1947a: 152 [Listed] * Equals Bathysmatophorus uhleri Bak.

[Lystridea] uhleri Oman 1949a: 78; pl. 14, fig. 7; pl. 33, fig. 9 [Illustrated, catalogued] ¹ Equals [Lystridea] conspersa Bak. Equals Bathysmatophorus uhleri Bak.

Lystridea uhleri Tilden 1951a: 155 [Listed] ¹

Localities: ¹ California. ² Pacific States. ³ Oregon. ⁴ North America.

Tribe APHRODINI Blöte

Acocephalini Reiber and Puton 1880a: 61 Tribe [List of genera and species from Alsace and Lorraine]

Bezzi 1893a: 110 (30) [Listed]

Acocephalaria Oshanin 1906a: 84 Division [Catalogued, catalogue of genera and species from the Palearctic Region] Equals Acocephalini Equals Acocephalidae Equals Acocephalida Equals Eupelicides [in

part] Equals Acocephalides

Acocephalini Crumb 1913a: 133 [Key]

Aphrodini

Acocephalaria Haupt 1917d: 243 Tribe [Listed]

Britten 1919a: 17 [Listed] Haupt 1924d: 287 *Tribe* [Listed]

Blöte 1927b: 5 Tribe [Key] :62 [Key to genera]

Blöte 1927d: 221 [Listed]

Haupt 1935a: 166 [Comparative note] :167 Tribe

[Listed]

Acocephalines Rémy-Perrier 1935a: 77 Tribe [Key] :78 [Key to

genera]

Acocephalini Merino 1936a: 313 [Phylogeny]
Acucephalini Evans 1938c: 21 Tribe [Taxonomy]

Aphrodini Haupt 1941a: 47 [Parasites]

Evans 1947a: 156 [Described] :253 [New species from Australia and Africa] :115 [Key] :150, 157, 178, 240, 250 *Tribe* [Taxonomy] :106, 146

[Listed]

Acocephali Evans 1947a: 144 [Taxonomy]

Acocephalini Evans 1947a: 121, 141, 155, 178, 207, 220 [Tax-

onomy]

Acucephalini Evans 1947a: 143, 146, 182, 196, 240 [Taxonomy] Acocephalaria Evans 1947a: 126, 137, 143, 144, 152, 214 [Tax-

onomy]

Aphrodini Evans 1955a: 15 [List of species from Africa]

Genus Baileyus Singh-Pruthi

Orthotype Baileyus brunneus [n. sp.] Singh-Pruthi 1930a: 31

Type B[aileyus] brunneus Singh-Pruthi 1936a: 110

Type Baileyus brunneus Evans 1947a: 149

Baileyus Singh-Pruthi 1930a: 31 [gen. n.]

Neave 1939a: 385 [Catalogued] Evans 1947a: 149 [Catalogued]

brachynotus Singh-Pruthi

Baileyus brachynotus Singh-Pruthi 1936a: 109; pl. VIII, figs. 10–10a [n. sp., illustrated] ^{1, 2}

Localities: ¹ Tibet. ² Eastern Himalayas.

brunneus Singh-Pruthi

Baileyus brunneus Singh-Pruthi 1930a: 31; pl. III, figs. 1, 1a-b; text figs. 43, 44 [n. sp., illustrated] 1, 2, 3

B[aileyus] brunneus Singh-Pruthi 1936a: 109 [Listed] ²:110 [Comparative note]

Baileyus brunneus Evans 1947a: 149 [Listed] ¹

Localities: ¹ Eastern Himalayas. ² Tibet. ³ Sikkim.

Genus Stroggylocephalus Flor

Haplotype Cicada agrestis Flor 1861a: 210

Type Str[onglylocephalus] agrestis Oshanin 1912a: 104

Haplotype [Stroggylocephalus] agrestis Van Duzee 1916a: 68 Haplotype [Stroggylocephalus] agrestis Van Duzee 1917b: 617 Type St[rongylocephalus] agrestis Haupt 1929c: 251

Type Str[ongylocephalus] agrestis Haupt 1935a: 167

Type Cicada agrestis Medler 1943a: 38

Type Cicada agrestis De Long and Knull 1946a: 28 Type Stroggylocephalus agrestis Evans 1947a: 150

Haplotype Cicada agrestis Oman 1949a: 57

Type [Strongylocephalus] agrestis China 1950a: 245

Type Cicada agrestis Ribaut 1952a: 344

Type S[troggylocephalus] agrestis Dlabola 1954a: 149

Type Cicada agrestis Esaki and Ito 1954a: 73

[Amblycephalus Kirschbaum]

[Orthotype A[mblycephalus] agrestis Kirschbaum 1858b: 357]

Amblycephalus Kirschbaum 1858b: 357 [gen. n.]

[Acocephalus]

(Stroggylo- Flor 1861a: 210 [subg. n.] :198 [Key]

cephalus)

[Acocephalus] Marshall 1866b: 197 [Notes]

(Strongylo- Kirschbaum 1868b: 73 [Key] :74 [Listed]

cephalus)

[Selenocephalus] Oshanin 1870a: 57 [Listed] (Stroggylo- Oshanin 1871b: 36 [Listed]

cephalus)

Strongylocephalus Sahlberg 1871a: 352 [Described] :72 [Key] :54 [Listed]

Fieber 1872a: 10 [List of species from Europe] Equals Selenocephalus [in part] Equals Acocephalus Marsh. [in part] Equals Stroggylocephalus Flor

Ambly cephalus

Marschall 1873a: 352 [Catalogued]

Strongylocephalus Scott 1873b: 264 [Notes]

Lethierry 1874a: 263 (59) [Ecology of species from France]

Scott 1874g: 120 [Notes, review of species from Great Britain]

Fieber 1875a: 398 (111) [Key] Puton 1875a: 132 [Listed]

Douglas and Scott 1876a: 74 [Catalogued] Equals

Stroggylocephalus Flor

Signoret 1879a: 89 [Described, catalogued] Equals Amblycephalus Kirschb. :50 [Key]

Signoret 1880a: 57 (85) [Comparative note]

Strongylocephalus Reuter 1881b: 233 [Listed]

Mayr 1884a: 29 [Key] Equals Stroggylocephalus

Flor

Ivanoff 1885a: 124 (42) [Described] :101 (19) [Key] Puton 1886b: 79 [List of species from the Palearctic

Region]

Then 1886a: 26 [Listed]

Edwards 1888d: 17; pl. III, fig. 5 [Key to species, described, illustrated, catalogued, key] :16 [Notes]

Saunders and Edwards 1890a: 13 [Listed]

Buckton 1891a: 4 [Described] :35 [Key] :8 [Com-

parative note] :1 [Listed] Fokker 1891a: 371 [Listed]

Oshanin 1891a: 45 [Zoogeography] Coubeaux 1892a: 35 (2) [Listed] Van Duzee 1892d: 298 [Key] Bezzi 1893a: 111 (31) [Listed] Giglio-Tos 1894a: 13 [Listed] Van Duzee 1894a: 287 [Catalogued]

Van Duzee 1894a: 287 [Catalogue Van Duzee 1894e: 197 [Listed]

Edwards 1895a: 117; pl. 2, fig. 2 [Described, key,

to species, illustrated]

Melichar 1896a: 188 [Described, key to species from Central Europe, catalogued] :183 [Key]

Horváth 1897c: 50 [List of species from Hungary] Dubois 1898a: 236 [Ecology of species from France] Puton 1899a: 94 [List of species from the Palearctic

Region]

Kirkaldy 1909f: 338 [Listed]

Lambertie 1901a: 204 (76) [Listed]

Cobelli 1902a: 17 [Listed]

Graeffe 1903a: 52 (12) [Ecology of species from

Kustenland]

Hüeber 1904a: 262 [Listed] Hüeber 1904b: 262 [Listed] Kirkaldy 1904c: 282 [Listed]

Stroggylocephalus

Strongylocephalus Osborn 1905a: 501, 514 [Listed]

Osborn 1905c: 501, 514 [Listed]

Stroggylocephalus

Kirkaldy 1906c: 334 [Comparative note] Equals
Strongylocephalus Fieb.

Strongylocephalus Matsumura 1906a: 71 [Listed]

Oshanin 1906a: 95 [Catalogued, catalogue of species from the Palearctic Region] Equals Stroggylo-

cephalus Flor

Horváth 1908b: 9 [Listed]

Saunders and Edwards 1908a: 12 [Listed]

Lambertie 1910a: 78 [Listed] Horváth 1912e: 567 [Listed]

Matsumura 1912b: 295 [Catalogued] :281 [Com-

parative note]

Oshanin 1912a: 104 [List of species from the Palearctic Region]

Schmidt 1912g: 156 [Listed] Crumb 1913a: 133 [Key] Crumb 1913a: 130 [Notes]

Stronglylo-

cephalus [sic]

Strongylocephalus von Dalla Torre 1913a: 151 [List of species from Tyroll

Jacobsen 1915a: 323 [List of species from Denmark]

Schumacher 1915a: 99 [Listed] Matsumura 1916b: 405 [Key] Oshanin 1916a: 81 [Bibliography]

Stroggylocephalus Van Duzee 1916a: 68 [List of species from the Nearctic Region] Equals Strongylocephalus Kirschb.

Strongylocephalus Matsumura 1917b: 405 [Key]

Stroggyloce- Van Duzee 1917b: 617 [Catalogued, catalogue of phalus species from the Nearctic Region] Equals Strogylocephalus [sic] Kirschb.

Strongylocephalus Jensen-Haarup 1918a: 38 [Described, key to species] :36 [Key]

Stroggyloce- Britton 1920a: 49 [Listed]

phalus

Strongylocephalus Jensen-Haarup 1920a: 112 [Described, key to species] :103 [Key]

Tullgren and Wahlgren 1920a: 143 [Key] :147 [Listed]

Stroggylo- De Long 1923a: 85 [Described, key]

cephalus

Strongylocephalus Buchner 1924a: 51 [Symbionts]

Stroggylo- Buys 1924a: 42 [Described] :40 [Key]

cephalus

Strongylocephalus Lindberg 1924a: 42 [List of species from Finland] :16 [Notes]

Buchner 1925a: 148, 205, 221 [Symbionts]

Handlirsch 1925a: 1119 [Listed]

Schulze, Kükenthal and Heider 1926a: 126 [Cata-*Amblycephalus* logued

Strongylocephalus Blöte 1927b: 63 [Key]:74 [Listed]

Poisson and Poisson 1927a: 137 [Listed] Filipieff 1928a: 150 [Key] :152 [Listed]

Leonard 1928a: 163 [List of species from New York] Stroggylocephalus Osborn 1928b: 241 [Described] :370 [List of species from Ohiol

Strongylocephalus Poisson and Poisson 1928a: 84 [Listed]

Haupt 1929b: 1074 [Listed] Haupt 1929c: 251 [Key]

Buchner 1930a: 522 [Symbionts] Brues and Melander 1932a: 114 [Listed]

Enderlein 1932a: 195 [Kev]

Singh-Pruthi 1934b: 77 [Comparative note]

Haupt 1935a: 167 [Described] Karl 1935a: 137 [Listed]

Wagner 1935a: 14 [List of species from Northern Germany]

Stroggylo-De Long and Caldwell 1937c: 16 [Catalogued] cephalus

Strongylocephalus Kuntze 1937a: 358 [Ecology of species from Mecklenburg]

Kuntze 1937b: 25 [Ecology of species from Meck-

lenburg]

Schultze, Kükenthal, and Heider 1937a: 3323 [Catalogued] Equals Stroggylocephalus Flor

Schulze, Kükenthal, and Heider 1937a: 3321 [Cata-Stroggylologued] cephalus

Strongylocephalus China 1938b: 194 [List of species from Great Britain

Stroggylo-Oman 1938b: 361 [Comparative note] cephalus

Brown 1939a: 664 [List of species from Indiana]

Ambly cephalusNeave 1939a: 137 [Catalogued] Strongylocephalus Wagner 1939a: 135 [Listed]

Neave 1940b: 334 [Catalogued] Equals Stroggy-

[locephalus] Flor

Stroggylo-Neave 1940b: 332 [Catalogued] cephalus

Strongylocephalus Wagner 1941a: 148 [Listed]

Rau 1942a: 516 [Symbionts]

Stroggylo- Medler 1943a: 38 [Described, key, catalogued]

cephalus

Strongylocephalus Kloet and Hincks 1945a: 53 [List of species from

Great Britain]

Stroggylo- De Long and Knull 1946a: 28 [List of species from

cephalus the Nearctic Region]

Evans 1947a: 150 [Catalogued]

Strongylocephalus Evans 1947a: 150 [Catalogued] To Stroggylocephalus Flor

Lindberg 1947a: 27 [Catalogued] :72 [List of species from Finland]

Ossiannilsson 1947b: 166 [Described, review of species from Sweden]:151 [Key]

Stroggylo- De Long 1948a: 178 [Described, key, review of species from Illinois, catalogued]

Strongylocephalus Zachvatkin 1948a: 172 [Key] :174 [Key to species] Acocephalus Oman 1949a: 57 To Aphrodes Curt. [error]

(Stroggylo-cephalus)

Acocephalus Oman 1949a: 57 To Aphrodes Curt. [error]

(Strongylo-cephalus)

Strongylocephalus China 1950a: 245 [List of species from Great Britain]

Stroggylocephalus Ossiannilsson 1950a: 130 [Morphology of wing coupling, wing-coupling apparatus described]

Strongylocephalus Ribaut 1952a: 344 [Described, review of species from France] :18, 328 [Key] :10, 11 [Morphology.

Buchner 1953a: 308, 555 [Symbionts]

Acocephalus Ishihara 1953b: 34 To Aphrodes Curt. [error]

(Strongylocephalus)

Acocephalus Ishihara 1953b: 34 To Aphrodes Curt. [error]

(Stroggylo-cephalus)

Strongylocephalus Brues, Melander, and Carpenter 1954a: 147 [Listed]
Stroggylocephalus Dlabola 1954a: 149 [Described, key, review of specephalus cies from Czechoslovakia, catalogued] :67
[Ecology of species from Czechoslovakia]

Esaki and Ito 1954a: 73 [Catalogued, catalogue of species from Japan] Equals Strongylocephalus

Kirschb.

Strongylocephalus Smreczynski 1954a: 121 [List of species from Poland]

agrestes. Typographical error for Stroggylocephalus agrestis Fallén.

agrestis Fallén

C[icada] agrestis Fallén 1806a: 23 [n. sp.] ¹ [Cicada] agrestis Billberg 1820a: 73 [Listed] ¹ T[ettigonia] mixta Say 1825a: 341 [n. sp.] ²

C[icada] agretis [sic] Fallén 1826a: 36 [Described, catalogued]

[Amblycephalus] maculipes Curtis 1829a: 192 [nom. nud., listed] 17

[Amblycephalus] maculipes Curtis 1835a: pl. 572 [n. sp.] ⁵

Selenocephalus agrestis Herrich-Schäffer 1835a: 115 Equals Cic[ada agrestis Fall.]

[Cacada] agrestis Herrich-Schäffer 1835a: 101 To Selenoceph[alus agrestis Fall.]

[Amblycephalus] maculipes Curtis 1837a: 221 [Listed] ¹⁷ [Selenocephalus] agrestis Gistel 1837a: 109 (14) [Listed] ⁶

Cicada agr[estis] Burmeister 1838b: [3] To [Selenocephalus obsoletus] var.—Burm. [error]

Sel[enocephalus] agrestis Burmeister 1838b: [3] To [Selenocephalus obsoletus] var.—Burm. [error]

Selenocephalus agrestis Walker 1851b: 852 [Catalogued] ³ Equals Cicada agrestis Fall.

Tettigonia (?) maculipes Walker 1851b: 780 [Catalogued] ⁵ Equals Amblycephalus maculipes Curt.

Tettigonia mixta Walker 1852a: 1157 [Catalogued] 2

[Tettigonia maculipes] Signoret 1853d: 179 (7) [Taxonomy]

A[mblycephalus] agrestis (?) Kirschbaum 1858b: 357 [Listed]

[Selenocephalus] agrestis Dohrn 1859a: 84 [Listed] ¹ [Euacanthus] maculipes Dohrn 1859a: 88 [Listed] ⁵ T[ettigonia] mixta Say 1859c: 258 [n. sp., reprinted] ²

[Selenocephalus] agrestis Bellier de la Chavignerie and Signoret 1860a: 740 [Listed] ⁴

[Selenocephalus] agrestis Signoret 1860b: 740 [Listed] ⁴ [Euacanthus] maculipes Walker 1860a: 22 [Listed] ⁵

Acocephalus (Stroggylocephalus) agrestis Flor 1861a: 210 [Described] ^{1, 5, 6} Equals Cicada [agrestis Fall.] Equals Amblycephalus irroratus Curt.

[Amblycephalus] maculipes Curtis 1862a: pl. 572 [n. sp., reprinted] ⁵

Acocephalus (Selenocephalus) agrestis Marshall 1865g: 85 Equals [Amblycephalus] irroratus Curt. Equals [Amblycephalus] maculipes Curt.

A[cocephalus] agrestis Marshall 1865j: 145 [Comparative note]

[Acocephalus] agrestis Morris 1865a: 111 [Listed] $^{\scriptscriptstyle 17}$

A[cocephalus] agrestis Bold 1866b: 207 [Listed] ⁵

Acocephalus agrestis Marshall 1866b: 197 [Catalogued] Equals Amblycephalus irroratus Curt. Equals Cicada agrestis Fall. Equals Euacanthus irroratus Lew. Equals Iassus conspersus Herr.-Schäff. [error] Equals Selenocephalus obsoletus Germ.

[error] Equals Phrynomorphus nitidus Curt. [error]

[Acocephalus] agrestis Marshall 18661: 118 [Listed] ²³
Ac[ocephalus] agrestis Bold 1867a: 130 [Ecology] ⁵

Actocephalus agrestis Bold 1867a: 130 [Ecology] Actocephalus (Strongulocephalus) agrestis Kirschbaum 1868b:

A[cocephalus] (Str[ongylocephalus]) agrestis Kirschbaum 1868b: 74 [Described, catalogued] 7, 8

Acocephalus agrestis Kirschbaum 1868b: 81 To Sel[enocephalus] obsoletus (?) [error]

Selenocephalus (Stroggylocephalus) agrestis Oshanin 1871b: 36 [Listed] 40

Cicada [agrestis] Sahlberg 1871a: 354 To Strongylocephalus agrestis Sahlb. [nec Fall.] [error]

Acocephalus (Strongylocephalus) agrestis Sahlberg 1871a: 354 Strongylocephalus agrestis [nec] Fall. [error]

Strongylocephalus agrestis Fieber 1872a: 10 [Listed] ³ Equals Strongylocephalus irroratus Curt. (?)

Amblycephalus maculipes Fieber 1872a: 16 [Listed] ⁵

Strongylocephalus [agrestis] Scott 1873b: 264 Equals A[cocephalus] agrestis Fabr.

[S[troggylocephalus] agrestis Lethierry 1874a: 263 (59) [Ecology] ¹⁸ A[cocephalus] agrestis Raddatz 1874a: 87 [Listed] ¹¹

Strongylocephalus agrestis Scott 1874g: 121 [Described, catalogued] ⁵ Equals Cicada agrestis Fall. Equals Acocephalus (Strongylocephalus) agrestis Flor

[Strongylocephalus] agrestis Puton 1875a: 132 [Listed] ³ Equals Strongylocephalus irroratus Curt. (?)

[Amblycephalus] maculipes Puton 1875a: 149 [Listed] 17

Strongylocephalus agrestis Scott 1875i: 98 To [Athysanus] obscurellus Kirschb. [error]

[Strongylocephalus] agrestis Douglas and Scott 1867a: 74 [Catalogued] ⁵ Equals Cicada agrestis Fall. Equals Acocephalus (Strongylocephalus) agrestis Flor

Stronglocephalus [sic] agrestis Dale 1878a: 307 [Listed] ⁵

Strongylocephalus agrestis Lethierry 1878c: xxxviii [Listed] 19

S[troggylocephalus] agrestis Signoret 1879a: 90; pl. 2, fig. 18 [Described, illustrated, catalogued] $^{\scriptscriptstyle 1}$

[Stroggylocephalus] agrestis Signoret 1879a: 92 [Comparative note]

S[trongylocephalus] agrestis Reiber and Puton 1880a: 62 [Listed] ¹² Strongylocephalus agrestis Signoret 1880a: 57 (85) [Taxonomy, catalogued]

[Strongylocephalus] agrestis Reuter 1881b: 234 [Notes] ¹⁰ Strongylocephalus agrestis Cooke 1882a: 71 [Listed] ⁵

Acocephalus agrestis Parfitt 1882a: 116 [Parasites] ⁵

Strongylocephalus agrestis Edwards 1884c: 714 [Listed] 5

Strongylocephalus agrestis Lomnicki 1884a: 235 [Listed] 15

S[trogylocephalus] agrestis Mayr 1884a: 30 [Listed] ^{3, 12, 13} Strongylocephalus agrestis Ivanoff 1885a: 91 (9) [Listed] ¹⁴

St[roggylocephalus] agrestis Ivanoff 1885a: 124 (42) [Described] ¹⁴ [Strongylocephalus] agrestis Puton 1886b: 79 [Listed] ³ Equals

[Strongylocephalus] irroratus Curt. (?)

S[trongylocephalus] agrestis Then 1886a: 26 [Food plants] ^{3, 15, 16}
Strongylocephalus agrestis Edwards 1888d: 18 [Described, catalogued] ⁵ Equals Cicada agrestis Fall.

[Stroggylocephalus] agrestis Edwards 1888d: 17 [Key]
Strongylocephalus agrestis Edwards 1889a: 710 [Ecology] 5

[Strongylocephalus] agrestis Saunders and Edwards 1890a: 13 [Listed] 17

Acocephalus [mixtus] Van Duzee 1890c: 390 Equals Tettigonia mixta Say

Strongylocephalus agrestis Buckton 1891a: 5; pl. XXXIX, figs. 2, 2a-d [Described, illustrated, catalogued] ⁵ Equals Cicada agrestis Fall.

S[troggylocephalus] agrestis Buckton 1891a: 6 [Comparative note] Acocephalus (Strongylocephalus) agrestis Buckton 1891a: 44 [Parasites]

Strongylocephalus agrestis Oshanin 1891a: 45 [Zoogeography]
Strongylocephalus agrestis Carpentier and Dubois 1892a: 436
[Ecology] 18

Strongylocephalus agrestis Coubeaux 1892a: 35 (2) [Listed] ¹⁹
Acocephalus mixtus Southwick 1892b: 318 [Listed] ²¹

[Stroggylocephalus] agrestis Bezzi 1893a: 111 (31) [Listed] 20

Strongylocephalus agrestis M'Gregor 1894a: 110 [Listed] 23

Strongylocephalus agrestis Van Duzee 1894a: 287 [Catalogued] 21, 22

Equals Cicada agrestis Fall. Equals Selenocephalus agrestis Fall.

Acocephalus mixtus Van Duzee 1894a: 288 [Catalogued] ^{21, 22, 27} Equals Tettigonia mixta Say

A[cocephalus] mixtus Van Duzee 1894e: 197 [Food plants]

S[trongylocephalus] agrestis Edwards 1895a: 118 [Described, key] ^{5,23}:118, 119 [Comparative notes]: pl. 14, fig. 3 [Illustrated]

Strongylocephalus agrestis Melichar 1896a: 189; pl. IX, figs. 19–21 [Described, food plants, illustrated, catalogued, key] 3.7.13.15.20 Equals Amblycephalus irroratus Curt. Equals Cicada [agrestis] Fall. Equals Acocephalus [agrestis] Flor:189, 190 [Comparative notes]

Acocephalus agrestis Melichar 1896a: 266 To Athysanus obscurellus Kirschb. [error]

[Strongylocephalus] agrestis Horváth 1897c: 50 [Listed] 32

Strongylocephalus agrestis Osborn and Ball 1897a: 232 [Listed] ²⁴

S[troggylocephalus] agrestis Dubois 1898a: 236 [Ecology] 18

Strongylocephalus agrestis Melichar 1899c: 140 (3) [Ecology] ^{20, 49} [Strongylocephalus] agrestis Puton 1899a: 94 [Listed] ³ Equals [Strongylocephalus] irroratus Curt. (?)

Strongylocephalus agrestis Ball 1900a: 64 [Described] ^{21,22,24,25} Equals Tettigonia mixta Sav

S[troggylocephalus] agrestis Ball 1900a: 66 [Comparative notes]

Strongylocephalus agrestis Melichar 1900a: 43 [Listed] ²⁶

A[cocephalus] mixtus Smith 1900a: 94 [Listed] 97

 $Strongylocephalus\ agrestis\ {\it Bachmetjew\ 1901a:\ 251\ [Notes]}$

Strongylocephalus agrestis Kirkalky 1901f: 339 [Listed] 21.22,24

 $Strongylocephalus\ agrestis$ Colbelli 1902a: 17 [Listed 16

Strongylocephalus agrestis Slosson 1902a: 321 [Listed] ²⁸

Strongylocephalus agrestis Graeffe 1903a: 52 (12) [Ecology] 65

[Strongylocephalus] agrestis Hüeber 1904a: 262 [Listed] 13

[Strongylocephalus] agrestis Hüeber 1904b: 262 [Listed] 13

Strongylocephalus agrestis Osborn 1905a: 514 [Catalogued] ²¹ Equals Cicada agrestis Fall. Equals Selenocephalus agrestis Burm.

Strongylocephalus agrestis Osborn 1905c: 514 [Catalogued] ²¹ Equals Cicada agrestis Fall. Equals Selenocephalus agrestis Burm.

Strongylocephalus agrestis Matsumura 1906a: 71 [Listed] ⁸

[Stroggylocephalus] agrestis Oshanin 1906a: 95 [Catalogued] 1. 13, 17, 18, 21, 22, 24, 26, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41 Equals

Cicada agrestis Fall. Equals Amblycephalus irroratus Curt. (?) Equals Acoc[ephalus] (Strongylocephalus) agrestis Flor

Strongylocephalus agrestis Butler 1907a: 51 [Notes] ⁵ :56 [Listed] ⁵ Strongylocephalus agrestis Oshanin 1907b: 229 (17) [Listed] ⁴²

Strongylocephalus agrestis Horváth 1908b: 6 [Listed] 3,43

Strongylocephalus agrestis Oshanin 1908b: 422 [Listed] 19,42

```
agrestis Fallén—Continued
```

Strongylocephalus agrestis Saunders and Edwards 1908a: 12
[Listed] 17

Strongylocephalus agrestis Whittaker 1908a: 20 [Listed] 5

Strongylocephalus agrestis Matsumura 1910c: 104 [Listed] 45

Strogylocephalus [sic] agrestis Matsumura 1910d: 22; pl. XIII, fig. 10 [Economics, illustrated, catalogued] 3, 29, 43, 45, 47, 50

Strongylocephalus agrestis Matsumura 1910d: [36] [Notes]

Strongylocephalus agrestis Butler 1912b: 189 [Listed] 46

Strongylocephalus agrestis Dahl 1912a: 354 (16), 372 (34) [Ecology] ⁸ :439 (101) [Key]

Strongylocephalus agrestis Horváth 1912e: 564 [Listed] 3,43

Strongylocephalus agrestis Matsumura 1912b: 295 [Catalogued]
3, 36, 43, 45, 47, 48 Equals Cicada agrestis Fall.

[Strongylocephalus] agrestis Oshanin 1912a: 104 [Listed] 3, 35, 36, 37 Equals [Strongylocephalus] irroratus Curt.

[Strongylocephalus] agrestis Schmidt 1912g: 156 [Listed] 13

St[roggylocephalus] agrestis von Dalla Torre 1913a: 151 [Listed] 16

Strongylocephalus agrestis Quaintance 1913a: 61 [Economics] 45,47

Strongylocephalus agrestis [Nawa] 1914a: 190 [Economics] [Strongylocephalus] agrestis Jacobsen 1915a: 323 [Listed] 54

Strongylocephalus agrestis Matsumura 1915a: 156, 183 [Listed] ⁶¹

Strongylocephalus agrestis Schumacher 1915a: 99 [Listed] ^{3, 35, 36, 43, 45, 47, 50} Equals Cicada agrestis Fall. Equals Acocephalus (Strongylocephalus) agrestis Flor

Strongylocephalus agrestis Matsumura 1916b: 406 [Notes]

[Stroggylocephalus] agrestis Van Duzee 1916a: 68 [Listed] ⁵¹ Equals [Stroggylocephalus] mixta Say

Strongylocephalus agrestis Matsumura 1917b: 406 [Notes]

Strongylocephalus agrestis Pierce 1917b: 206 [Food plants] 45,52

Stroggylocephalus agrestis Van Duzee 1917b: 617 [Catalogued]
3, 21, 22, 24, 25, 28, 53 Equals Selenocephalus [agrestis] Equals Cicada
[agrestis] Fall. Equals Tettigonia mixta Say

Str[ongylocephalus] agrestis Jensen-Haarup 1918a: 39 [Described, kev] 54

[Stroggylocephalus agrestris [sic] Britton 1920a: 49 [Listed] ⁵³
Strongylocephalus agrestis Jensen-Haarup 1920a: 113 [Described, key] ^{3, 30, 36, 43, 54, 55, 56}

Strongylocephalus agrestis Matsumura 1920a: 337; pl. [11], fig. 13; pl. [12], fig. 9 [Described, economics, illustrated] 47

Strongylocephalus agrestis Tullgren and Wahlgren 1920a: 147 [Notes] 57

Stroggylocephalus agrestis Lawson 1922c: 333 [Listed] 59

Strongylocephalus agrestis Mac Gillavry 1922a: 69 [Catalogued] 66

Stroggylocephalus agrestis Readio 1922a: 238; pl. XXIX, fig. 3 [Morphology of ovipositor, described, illustrated]

S[troggylocephalus] agrestis De Long 1923a: 85 [Described, catalogued] ⁵³ Equals Cicada agrestis Fall. Equals Tettigonia mixta Say

Cicada agrestis Sherborn 1923a: 149 [Catalogued]

Stroggylocephalus agrestis Buys 1924a: 42; pl. V, figs. 49a, b; pl. XII, figs. 132, 133 [Described, catalogued, illustrated] ²¹ Equals Cicada [agrestis] Fall.

S[trongylocephalus] agrestis Lindberg 1924a: 17; figs. 1–2 [Notes, illustrated] ¹⁰:42 [Listed] ¹⁰

Strongylocephalus agrestis Lindberg 1924b: 40 [Ecology] ¹

Strongylocephalus agrestis Buchner 1925a: 91 [Listed] :148 [Symbionts]

Strongylocephalus agrestis Miyoshi 1926a: 308 [Economics] 47

S[troggylocephalus] agrestis Blöte 1927b: 74; fig. 32 [Described, illustrated] 58

Strongylocephalus agrestis Blöte 1927c: 57 [Taxonomy] 58

Strongylocephalus agrestis Blöte 1927d: 222 [Listed] 58

Strongylocephalus agrestis Poisson and Poisson 1927a: 137, 145 [Listed] ^{18, 43, 67}

S[trongylocephalus] agrestis Filipieff 1928a: 152 [Described] 14

Strongylocephalus agrestis Ivanov 1928b: 494 [Listed] 68

Strongylocephalus agrestis Ivanov 1928c: 190 [Listed] 68

S[troggylocephalus]agrestis Leonard 1928a: 163 [Listed] $^{\rm 21}$

Stroggylocephalus agrestis Osborn 1928b: 241 [Notes] ^{21, 22, 24, 25, 60} :370 [Listed]

Strongylocephalus agrestis Peus 1928a: 572, 573, 574, 652, 654, 668 [Ecology] 69

Strongylocephalus agrestis Kusnezov 1929a: 314 [Listed] 35

Strongylocepalus agrestis Kusnezov 1929f: 34 [Notes] 35

 $Strongylocephalus\ agrestis$ Britten 1930a: 72 [Listed] 5

Stroggylocephalus agrestis Hendrickson 1930a: 81 [Ecology] ²⁴

Strongylocephalus agrestis Clausen 1931a: 45 [Food plants] 45, 47, 50, 61

Strongylocephalus agrestis Haupt 1931b: 227 [Food plants] ¹³
Strongylocephalus agrestis Rabeler 1931a: 227 228 229 265 2

Strongylocephalus agrestis Rabeler 1931a: 227, 228, 229, 265, 297 [Ecology] ¹¹

S[trongylocephalus] agrestis Enderlein 1932a: 195 [Listed] ¹³ Strongylocephalus agrestis Esaki 1932a: 4 [Food plants] ⁴⁷

Strongylocephalus agrestis Matsumura 1932b: 286; [pl. 19], fig. 13; [pl. 20], fig. 9 [Notes, illustrated] 47

Strongylocephalus agrestis Peus 1932a: 111 [Ecology] 3

Stroggylocephalus agrestis Walley 1932b: 153 [Listed] 70

Stroggylocephalus agrestis Lowry 1933a: 69 [Ecology] ²⁸

Strongylocephalus agrestis Anonymous 1934d: 23 [Food plants] 45

Strongylocephalus agrestis Murray 1934a: 263 [Ecology] ²³

Strongylocephalus agrestis Ossiannilsson 1934a: 134 [Listed] 1

Strongylocephalus agrestis Thornley 1934a: 78 [Listed] ⁵

Strongylocephalus agrestis Halbert 1935a: 309, 311 [Listed] 71

[Strongylocephalus] agrestis Haupt 1935a: 168; fig. 315 [Described, ecology, illustrated] ¹³

[Stroggylocephalus] agrestis Karl 1935a: 137 [Listed] 72

S[trongylocephalus] agrestis Wagner 1935a: 14 [Ecology] ^{5, 11, 54, 66, 73, 74, 75}

[Stroggylocephalus] agrestes [sic] De Long and Caldwell 1937c: 16 [Catalogued] ^{21, 22, 24, 25, 28, 53}

Strongylocephalus agrestis Kuntze 1937a: 307, 324, 325, 327, 328, 330, 334, 358 [Ecology] 11

S[troggylocephalus] agrestis Kuntze 1937b: 25 [Ecology] ¹¹ Equals Acocephalus a[grestis Fall.]

Strongylocephalus agristis [sic] Watanabe 1937a: 114, 248 [Economics] 47

Strongylocephalus agrestis Nast 1938d: 227 (3) [Listed] ⁷⁶

Stroggylocephalus agrestis Brown 1939a: 664; pl. 1, fig. 1 [Notes, illustrated] ⁷⁷

Stroggylocephalus agrestis Osborn 1939a: 120 [Listed]

S[trongylocephalus]agrestis Wagner 1939a: 135 [Listed] 7

Strongylocephalus agrestis Li 1940a: 252 [Listed] 50

Strongylocephalus agrestis Lang 1941a: 1 [Notes] 62, 63

S[trongylocephalus] agrestis Wagner 1941a: 148 [Food plants] 72, 78 Strongylocephalus agrestis Müller 1942a: 548, 622 [Morphology of

ovipositors]:560; fig. 13 [Oviposition, illustrated]

Strongylocephalus agrestis Ossiannilsson 1942a: 36 [Listed] ¹

Strongylocephalus agrestis Dlabola 1943a: 1 [Listed] 62, 63

Strongylocephalus agrestis Jacobi 1943a: 30 [Listed] 98

Strogylocephalus [sic] agrestis McClure 1943a: 14 [Ecology] 79

Stroggylocephalus agrestis Medler 1943a: 38 [Described, catalogued] ⁸⁰ Equals Cicada agrestis Fall.

Strongylocephalus agrestis [Miwa] 1943a: [Economics] 45

Strongylocephalus agrestis Holgersen 1944a: 24 [Ecology] ⁵⁷ :36 [Listed] ⁵⁷

Strongylocephalus agrestes [sic] Moore 1944a: 43 [Listed] 70

Strongylocephalus agrestis Reclaire 1944a: 229 [Ecology] 66

[Stroggylocephalus] agrestis Kloet and Hincks 1945a: 53 [Listed] 17

[Stroggylocephalus] agrestis De Long and Knull 1946a: 28 [Catalogued] ^{21, 22, 24, 25, 28, 53} Equals Cicada [agrestis Fall.]

Strongylocephalus agrestis Lang 1946a: 152 [Listed] 63

 $Strongylocephalus \ agrestis$ Moosbrugger 1946a: 70 [Listed] 64

Stroggylocephalus agrestis Evans 1947a: 150 [Listed] 39

S[trongylocephalus] agrestis Lindberg 1947a: 27 [Catalogued] ¹⁰ Equals Cicada agrestis Fall. Equals S[trongylocephalus] megerlei Reut. [error]

[Stroggylocephalus] agrestis Lindberg 1947a: 72 [Listed] 10

S[trongylocephalus] agrestis Ossiannilsson 1947b: 166; figs. 340, 341, 370 [Described, key, ecology, illustrated] ^{1, 10, 54, 57}

Strongylocephalus agrestis Villiers 1947a: 55; pl. IV, fig. 69 [Described, illustrated, ecology] 18

Stroggylocephalus agrestis De Long 1948a: 178 [Described, ecology, catalogued] ^{21, 25, 82} Equals Cicada agrestis Fall. Equals Tettiqonia mixta Say

Strongylocephalus agrestis Ossiannilsson 1948a: 16 [Listed] 1, 10, 54, 57, 74, 83, 84

S[trongylocephalus] agrestis Zachvatkin 1948a: 174 [Key]

S[trongylocephalus] agrestis Fagel 1949a: 146 [Ecology] 19

Strongylocephalus agrestis Linnavuori 1949a: 68 [Ecology] $^{\scriptscriptstyle 10}$

Strongylocephalus agrestis Müller 1949a: 356 [Symbionts]

[Aphrodes] agrestis Oman 1949a: 58 [Catalogued] ^{85, 86} Equals Cicada agrestis Fall. Equals [Aphrodes] mixta Say

[Aphrodes] mixta Oman 1949a: 58 [Catalogued] Equals Tettigonia mixta Say To [Aphrodes] agrestis

[Stroggylocephalus] agrestis China 1950a: 245 [Listed] 17

Stroggylocephalus agrestis Moore 1950a: 259 [Listed] ⁷⁰ Stroggylocephalus agrestis Moore 1950b: 34 [Listed] ⁷⁰

Stronglocephalus [sic] agrestis Wade 1951a: 55 [Bibliography]

Strongylocephalus agrestis Kontkanen 1952b: 562 [Listed] 10, 43

Stroggylocephalus agrestis Linnavuori 1952a: 14 [Ecology] 10

Strongylocephalus agrestis Ribaut 1952a: 345; figs. 911–915 [Described, ecology, illustrated] 35, 36, 37, 67, 81, 87, 88, 89, 90, 91, 92, 93, 94, 95 Equals [Strongylocephalus] irroratus Curt. (?) :344 [Key] :346 [Comparative note]

Strongylocephalus agrestis Box 1953b: 48 [Food plants] 45, 47, 50 [Aphrodes] agrestis Ishihara 1953b: 35 [Catalogued] 3, 36, 37, 45, 48, 99 Equals Cicada [agrestis Fall.] Equals Tettigonia mixta Say

Stroggylocephalus agrestis Kontkanen 1953a: 101, 103 [Ecology, catalogued] 10, 13

Strongylocephalus agrestis Marchand 1953a: 145, 147; fig. 2 [Ecology, illustrated] ⁸

A[phrodes] agrestis Beirne 1954f: 199; fig. 2 [Notes, illustrated]
70, 79, 96 Equals [Aphrodes] mixtus Say

S[troggylocephalus] agrestis Dlabola 1954a: 149; pl. VII, figs. 81–82; pl. XXVII, figs. 528–530 [Notes, illustrated, catalogued]
44, 62, 63 :67 [Ecology] 44, 62, 63

Stroggylocephalus agrestis Esaki and Ito 1954a: 74 [Catalogued, food plants] 1, 3, 9, 35, 36, 43, 45, 47, 48, 61, 98 Equals Acocephalus (Strongylocephalus) agrestis Kirschb. Equals Cicada agrestis Fall. Equals Selenocephalus agrestis Burm. :3 [Economics] 47 S[trongylocephalus] agrestis Smreczynski 1954a: 121 [Notes] 76

Localities: ¹ Sweden. ² Missouri. ³ Europe. ⁴ Sicily. ⁵ England. ⁶ Bavaria. ⁷ Hesse. ⁸ Prussia. ⁹ Kyushu. ¹⁰ Finland. ¹¹ Mecklenburg. ¹² Alsace-Lorraine. ¹³ Germany. ¹⁴ Russia. ¹⁵Galicia. ¹⁶ Tyrol. ¹⁷ Great Britain. 18 France. 19 Belgium. 20 Italy. 21 New York. 22 Michigan. ²³ Scotland. ²⁴ Iowa. ²⁵ Colorado. ²⁶ Irkutsk. ²⁷ Canada. ²⁸ New Hampshire. 29 Africa. 30 Lapland. 31 Austria. 32 Hungary. 33 Northern Russia. ³⁴ Central Russia. ³⁵ Turkestan. ³⁶ Siberia. ³⁷ Nearctic Region. ³⁸ Archangel. ³⁹ Livonia. ⁴⁰ Moscow. ⁴¹ Tashkent. ⁴² Leningrad. 43 North America. 44 Slovakia. 45 Formosa. 46 Wales. 47 Japan. 48 Honshu. 49 Dalmatia. 50 China. 51 Northern States. 52 Oriental Region. 53 Connecticut. 54 Denmark. 55 Northern Africa. 56 Western Asia. 57 Norway. 58 Netherlands. 59 Kansas. 60 Ohio. 61 Korea. 62 Bohemia. 63 Moravia. 64 Vorarlberg. 65 Kustenland. 66 Holland. 67 Normandy. 68 Kiev. 69 Northwestern Germany. 70 Quebec. 71 Ireland. 72 Pomerania. 73 Schleswig-Holstein. 74 Northern Germany. 75 Hamburg. ⁷⁶ Poland. ⁷⁷ Indiana. ⁷⁸ Mecklenburg region. ⁷⁹ Manitoba. ⁸⁰ Minnesota. 81 Languedoc. 82 Illinois. 83 Oland. 84 Eastern Baltic States. 85 Central States. 86 Northeastern States. 87 French Flanders. 88 Hainaut. 89 Picardy. 90 Lorraine. 91 Ile de France. 92 Alsace. 93 Dauphiné. 94 Central Europe. 95 Northern Europe. 96 Ontario. 97 New Jersey. 98 Manchuria. 99 Amur.

agrestis var. b Sahlberg

 $[Stroggylocephalus\ agrestis]\ {
m var.}\ b\ {
m Sahlberg\ 1871a:\ 354}\ [{
m n.\ var.}]$ agrestis var. c Sahlberg

[Stroggylocephalus agrestis] var. c Sahlberg 1871a: 354 [n. var.]

agrestis var. d Marshall

[Acocephalus agrestis] var. d Marshall 1866b: 198 [n. var.] ¹ Localities: ¹ Great Britain.

agrestis var. e Marshall

[Acocephalus agrestis] var. e Marshall 1866b: 198 [n. var.] ¹ Localities: ¹ Great Britain.

agrestis var. irroratus Curtis

 $[Amblycephalus]\ irroratus$ Curtis 1829a: 192 [nom. nud., listed] $^{\scriptscriptstyle 1}$

 $[Amblycephalus]\ irroratus$ Curtis 1835a: pl. 572 [n. sp.] 2

 $[Amblycephalus]\ irroratus$ Curtis 1837a: 222 [Listed] 1

Tettigonia irrorata Walker 1851b: 780 [Catalogued] ² Equals Amblycephalus irroratus Curt.

[Tettigonia irrorata] Signoret 1853d: 179 (7) [Taxonomy]

 $[\mathit{Evacanthus}]$ $\mathit{irroratus}$ Dohrn 1859a: 88 [Listed] 2

[Euacanthus] irroratus Walker 1860a: 22 [Listed] ³

Amblycephalus irroratus Flor 1861a: 210 To Acocephalus (Strongylocephalus) agrestis Fall.

[Amblycephalus] irroratus Curtis 1862a: pl. 572 [n. sp., reprinted] ²

[Amblycephalus] irroratus Marshall 1865g: 85 To Acocephalus (Selenocephalus) agrestis Fall.

[Acocephalus agrestis] var. c Marshall 1866b: 198 Nom. nov. pro Amblycephalus irroratus Curtis [Described] ¹

Amblycephalus irroratus Marshall 1866b: 197 To Acocephalus agrestis Fall.

Euacanthus irroratus Marshall 1866b: 197 To Acocephalus agrestis Fall.

Strongylocephalus irroratus Fieber 1872a: 10 To Strongylocephalus agrestis Fall. (?)

Amblycephalus irroratus Scott 1874g: 121 To Athysanus obscurellus Kirschb. [error]

Strongylocephalus irroratus Puton 1875a: 132 To [Strongylocephalus] agrestis Fall. (?)

Amblycephalus irroratus Douglas and Scott 1876a: 87 To [Athysanus] obscurellus [error]

Amblycephalus irroratus Signoret 1879a: 91 To S[troggylocephalus] megerlei Fieb. (?) [error]

[Strongylocephalus] irroratus Puton 1886b: 79 To [Strongylocephalus] agrestis Fall. (?)

[Athysanus] irroratus Puton 1886b: 83 To [Athysanus] obscurellus Kirschb. [error]

Amblycephalus irroratus Buckton 1891a: 6 To Strongylocephalus megerlei Scott (?) [error]

Amblycephalus irroratus Melichar 1896a: 189 To Strongylocephalus agrestis Fall.

[Athysanus] irroratus Puton 1899a: 89 To [Athysanus] lineolatus Brullé (?) [error]

[Strongylocephalus] irroratus Puton 1899a: 94 To [Strongylocephalus agrestis Fall. (?)

agrestis var. irroratus Curtis-Continued

Amblycephalus irroratus Oshanin 1906a: 95 To [Stroggylo-cephalus] agrestis Fall. (?):146 To [Athysanus] lineolatus Brullé (?) [error]

[Athysanus] irroratus Oshanin 1912a: 108 To [Athysanus] lineo-

latus Brullé (?) [error]

[Strongylocephalus] irroratus Oshanin 1912a: 104 To [Strongylocephalus] agrestis Fall. (?)

[Athysanus] irroratus de Bergevin 1913d: 97 (4) To Athysanus lincolatus [sic] Brullé (?) [error]

[Euscelis] irroratus Ribaut 1952a: 91 To Euscelis lineolatus Brullé (?) [error]

[Strongylocephalus] irroratus Ribaut 1952a: 345 To Strongylocephalus agrestis Fall. (?)

Localities: ¹ Great Britain. ² England. ³ Southern England.

agrestis var. nitidus Curtis. See Euscelis lineolata Brullé. Family EUSCELIDAE. agrestis Sahlberg [nec Fallén]. See Stroggylocephalus livens Zetterstedt. agrestis. Typographical error for Stroggylocephalus agrestis Fallén. b Sahlberg (var.) [agrestis]. See Stroggylocephalus agrestis var. b Sahlberg. c Sahlberg (var.) [agrestis]. See Stroggylocephalus agrestis var. c Sahlberg. d Marshall (var.) [agrestis]. See Stroggylocephalus agrestis var. d Marshall.

e Marshall (var.) [agrestis]. See Stroggylocephalus agrestis var. e Marshall. irroratus Curtis. See Stroggylocephalus agrestis var. irroratus Curtis.

livens Zetterstedt

Ph[oletaera] livens Zetterstedt 1840a: 288 [n. sp.] ¹

Ph[oletaera] nigropunctata Zetterstedt 1840a: 288 [n. sp.] ¹

Acocephalus livens Walker 1851b: 849 [Catalogued] ¹ Equals Pholetaera livens Zett. Equals Pholetaera [livens] nigropunctata Zett. (?)

[Acucephalus] livens Dohrn 1859a: 84 [Listed] ²

[Acucephalus livens] nigropunctatus Dohrn 1859a: 84 [Listed] ¹
[Acocephalus (Acocephalus) rusticus livens] Flor 1861a: 201 Equals

Acocephalus (Acocephalus) rusticus livens| Flor 1861a: 201 Equ Pholetaera livens Zett.

[Acocephalus (Acocephalus) rusticus nigropunctatus] Flor 1861a: 201 Equals [Pholetaera] nigropunctata Zett.

Acucephalus nigropunctatus Sahlberg 1867a: 232 [Listed] ¹

A[cucephalus] livens Sahlberg 1868b: 191 [Listed] ³

A[cucephalus] nigropunctatus Sahlberg 1868b: 191 [Listed] ³

Strongylocephalus agrestis [nec Fallén] Sahlberg 1871a: 353; pl. II, fig. 30 [Described, illustrated] 4.5.6.7: 354 Equals Acocephalus (Strongylocephalus) agrestis Flor [error] Equals Cicada [agrestis Fall] [error] :54 [Listed] 4.5

livens Zetterstedt—Continued

A[cocephalus] nigropunctatus Sahlberg 1871a: 360 [Described, catalogued] 4, 5 Equals Pholetaera [nigropunctata] Zett. Equals Pholetaera livens Zett. :37 [Ecology] :54 [Listed] 4, 5

[Acocephalus albifrons] var. i Sahlberg 1871a: 362 Nom. nov. pro Pholetaera livens Zetterstedt [1840] [Described] 6

Strongylocephalus megerlei Fieber 1872a: 10 [nom. nud., listed] ² [Acocephalus] livens Fieber 1872a: 10 To [Acocephalus] rusticus Fabr. [error]

[Acocephalus] nigropunctata Fieber 1872a: 10 To [Acocephalus] rusticus Fabr. [error]

Strongylocephalus megerlei Scott 1874g: 122 [n. sp.] ⁷

[Strongylocephalus] megerlei Puton 1875a: 132 [Listed] ²

[Acocephalus] nigropunctatus Puton 1875a: 133 [Listed] ⁶ Equals [Acocephalus] livens Zett.

[Strongylocephalus] megerlei Douglas and Scott 1876a: 74 [Catalogued] 7

A[cocephalus] livens Signoret 1879a: 76 (30) To A[cocephalus] albifrons Linné [error]

[Acocephalus albifrons] nigropunctatus Signoret 1879a: 80 (34) [Described]

[Acocephalus albifrons] livens Signoret 1879a: 81 (35) [Described] A[cocephalus] nigropunctatus Signoret 1879a: 76 (30) To A[cocephalus] albifrons Linné [error]

S[troggylocephalus] megerlei Signoret 1879a: 91; pl. 2, fig. 19 [Described, illustrated, catalogued] ⁸ Equals Amblycephalus irroratus Curt. (?) [error]

Strongylocephalus megerlei Norman 1880a: 213 [Listed] 9

A[cocephalus] nigropunctatus Reuter 1880a: 207 To A[cocephalus] albifrons Linné [error]

Strongylocephalus megerlei Reuter 1880a: 207 Equals S[trongylocephalus] agrestis Sahlb. [nec Fall.]

S[trongylocephalus megerlei Reuter 1881b: 234 [Notes] 4

[Acocephalus albifrons nigropunctatus] Reuter 1881b: 234 Equals A[cocephalus] nigropunctatus Zett.

St[roggylocephalus] megerlei Mayr 1884a: 30 [Listed] ²

 $[Strongylocephalus]\ megerlei$ Puton 1886b: 79 [Listed] $^{8,\ 10,\ 26}$

[Acocephalus] livens Puton 1886b: 80 To [Acocephalus] albifrons Linné [error]

[Acocephalus] nigropunctatus Puton 1886b: 80 To [Acocephalus] albifrons Linné [error]

S[trongylocephalus] megerlei Then 1886a: 26 [Listed] ²

livens Zetterstedt—Continued

Strongylocephalus megerlei Edwards 1888d: 18 [Described, catalogued] ⁷

[Stroggylocephalus] megerlei Edwards 1888d: 18 [Key]

A[cocephalus] nigropunctatus Edwards 1888d: 21 To Acocephalus albifrons Linné [error]

Strongylocephalus megerlei Edwards 1889a: 706 [Ecology] 7

[Strongylocephalus] megerlie Saunders and Edwards 1890a: 13 [Listed] ²⁶

Strongylocephalus megerlei Buckton 1891a: 6; pl. XL, figs. 3, 3a-b [Described, catalogued, illustrated] ⁷ Equals Amblyce-phalus irroratus Curt. (?) [error]

Acocephalus nigropunctatus Buckton 1891a: 7 To Acocephalus albifrons Linné [error]

[Acocephalus albifrons] nigropunctatus Buckton 1891a: 7 To Acocephalus albifrons Linné [error]

[Stroggylocephalus] megerlei Fokker 1891a: 371 [Listed] 11

[Strongylocephalus] meigerlei [sic] Coubeaux 1892a: 35 (2) [Listed]

[Acocephalus] livens Duda 1892a: 32 To [Acocephalus] albifrons Linné [error]

[Acocephalus] nigropunctatus Duda 1892a: 32 To [Acocephalus] albifrons Linné [error]

Strongylocephalus megerlei Lethierry 1892b: 24 [Listed] ¹² S[trongylocephalus] megerlei Giglio-Tos 1894a: 13 [Notes] ¹³

S[trongylocephalus] megerlei Edwards 1895a: 118 [Described, ecology] ⁷

Strongylocephalus megerlei Melichar 1896a: 189 [Described, catalogued, key] ²

S[troggylocephalus]megerlei Dubois 1898a: 236 [Ecology] 8

Strongylocephalus megerlei Lambertie 1899b: cxlv [Ecology] ⁸

[Strongylocephalus] megerlei Puton 1899a: 94 [Listed] 8, 10, 14, 26

[Acocephalus] livens Puton 1899a: 94 To [Acocephalus] albifrons Linné [error]

[Acocephalus] nigropunctatus Puton 1899a: 94 To [Acocephalus] albifrons Linné [error]

[Strongylocephalus] megerlei Lambertie 1901a: 204 (76) [Listed] ⁸ Strongylocephalus megerlei (?) Hüeber 1904a: 262 [Listed] ¹⁰

[Acocephalus] livens Hüeber 1904a: 263 To [Acocephalus] albifrons Linné [error]

[Acocephalus] nigropunctatus Hüeber 1904a: 263 To [Acocephalus] albifrons Linné [error]

Strongylocephalus megerlei (?) Hüeber 1904b: 262 [Listed] 10

livens Zetterstedt-Continued

[Acocephalus] livens Hüeber 1904b: 263 To [Acocephalus] albifrons Linné [error]

[Acocephalus] nigropunctatus Hüeber 1904b: 263 To [Acocephalus] albifrons Linné [error]

Pholetaera livens Oshanin 1906a: 92 To [Acocephalus] albifrons Linné [error]

Acocephalus nigropunctatus Oshanin 1906a: 92 To [Acocephalus] albifrons Linné [error]

Pholetaera nigropunctata Oshanin 1906a: 92 To [Acocephalus] albifrons Linné [error]

[Stroggylocephalus megerlei] Oshanin 1906a: 96 [Catalogued] 4, 8.

Strong[ylocephalus] megerlei Oshanin 1908b: 422 [Listed] 11

[Strongylocephalus] megerli [sic] Saunders and Edwards 1908a: 12 [Listed] ²⁶

Strongylocephalus megerlei Lambertie 1909a: cxv [Listed] ⁸ [Strongylocephalus] megerlei Lambertie 1910a: 78 [Listed] ⁸

[Acocephalus] livens Lambertie 1910a: 78 To [Acocephalus] albifrons Linné [error]

[Acocephalus] nigropunctatus Lambertie 1910a: 78 To [Acocephalus] albifrons Linné [error]

[Acocephalus] livens Oshanin 1912a: 104 To [Acocephalus] albifrons Linné [error]

[Acocephalus] nigropunctatus Oshanin 1912a: 104 To [Acocephalus] albifrons Linné [error]

[Stroggylocephalus] megerlei Oshanin 1912a: 104 [Listed] 2, 8, 16

Strongyloephalus megerlei (?) Mac Gillavry 1914a: 94 [Listed] 15, 17

[Strongylocephalus] megerlei Jacobsen 1915a: 323 [Listed] 16

[Acucephalus] livens Van Duzee 1916a: 68 To [Acucephalus] albifrons Linné [error]

[Acucephalus] nigropunctata Van Duzee 1916a: 68 To [Acuce-phalus] albifrons Linné [error]

Pholetaera livens Van Duzee 1917b: 620 To Acucephalus albifrons Linné [error]

Pholetaera nigropunctata Van Duzee 1917b: 620 To Acucephalus albifrons Linné [error]

Str[ongylocephalus]megerlei Jensen-Haarup 1918a: 39 [Described, key] 16

Str[ongylocephalus] megerlei Jensen-Haarup 1920a: 113 [Described, key] 4, 7, 8, 16

Strongylocephalus megerlei Tullgren and Wahlgren 1920a: 147 [Notes] ¹⁸

livens Zetterstedt-Continued

Str[ongylocephalus] megerlei (?) Mac Gillavry 1922a: 69 [Listed]

A[cocephalus] (Pholetaera) livens Lindberg 1924a: 16 [Listed]

[Acocephalus] nigropunctatus Lindberg 1924a: 42 To [Acocephalus] histrionicus Fabr. [error] :16 [Listed]

[Strongylocephalus] megerlei Lindberg 1924a: 17, 18; fig. 3 [Notes, illustrated] ⁴:42 [Listed] ⁴

[Aphrodes albifrons] livens Blöte 1927b: 72 [Described] 11

S[troggylocephalus] megerlei Blöte 1927b: 74 [Described] ¹¹ [Aphrodes albifrons] livens Blöte 1927d: 222 [Listed] ¹¹

Strongylocephalus megerlei Blöte 1927d: 222 [Listed] 11

Pholetaera livens Sherborn 1927c: 3625 [Catalogued]

Strongylocephalus megerlei Ivanov 1928b: 494 [Listed] ¹⁹ Strongylocephalus megerlei Ivanov 1928c: 190 [Listed] ¹⁹

S[trongylocephalus] mergelei [sic] Poisson and Poisson 1928a: 84 [Listed] 8

[Strongylocephalus] megerlei Haupt 1935a: 168 [Described, ecology] 20

Strongylocephalus megerlei Kuntze 1937a: 327, 358, 372 [Ecology] 21

S[troggylocephalus] megerlei Kuntze 1937b: 25 [Ecology] 21

[Strongylocephalus] megerlei China 1938b: 194 [Listed] ²⁶ Equals [Strongylocephalus] megerli (sic) Edw.

Strongylocephalus megerlei Nast 1938e: 431 (1) [Listed] 2, 22

Strongylocephalus livens Ossiannilsson 1938b: 68 [Catalogued] ¹ Equals Pholetaera livens Zett. :68, 78 Equals Strongylocephalus megerlei Scott Equals Pholetaera nigropunctata Zett.

S[trongylocephalus] megerlei Wagner 1941a: 148 [Listed] ^{23, 24, 25}:176 [Notes]

Strongylocephalus livens Holgersen 1944a: 33, 36 [Listed] 18 :24 [Ecology] 4, 5, 7, 8, 16, 18

[Strongylocephalus] megerlei Holgersen 1944a: 24 [Listed]

A[phrodes] a[lbifrons] livens Reclaire 1944a: 229 [Listed] ¹⁵ S[trongylocephalus] megerlei Reclaire 1944a: 229 [Ecology] ¹⁵

[Stroggylocephalus] megerlei Kloet and Hincks 1945a: 53 [Listed] 26

Acocephalus nigropunctatus Lindberg 1947a: 29 To A[phrodes]
histrionicus Fabr. [error]

S[trongylocephalus] livens Lindberg 1947a: 27 [Catalogued] ⁴ Equals Pholetaera livens Zett. Equals Strongylocephalus megerlei Scott

S[trongylocephalus] megerlei Lindberg 1947a: 27 To S[trongylocephalus] agrestis Fall. [error]

[Stroggylocephalus] livens Lindberg 1947a: 72 [Listed] 4

livens Zetterstedt—Continued

S[trongylocephalus] livens Ossiannilsson 1947b: 167; figs. 342, 343 [Described, ecology, illustrated] 4, 5, 16, 18 Equals [Strongylocephalus nigropunctatus Zett. Equals [Strongylocephalus] megerlei Scott :166 [Key]

Pholetaera livens De Long 1948a: 178 To Aphrodes albifrons

Linné [error]

Pholetaera nigropunctata De Long 1948a: 178 To Aphrodes albifrons Linné [error]

Strongylocephalus livens Ossiannilsson 1948a: 16 [Listed] ^{4, 5, 16, 18, 27} Equals [Strongylocephalus] nigropunctatus Zett. Equals [Strongylocephalus] megerlei Scott

Strongylocephalus megerlei Fagel 1949a: 146 [Ecology] ¹²
Strongylocephalus livens Linnavuori 1949d: 154 [Ecology] ⁴

[Aphrodes] livens Oman 1949a: 58 [Catalogued] Equals Pholetaera livens Zett. To [Aphrodes] albifrons [error]

[Aphrodes] nigropunctata Oman 1949a: 58 [Catalogued] Equals Pholetaera nigropunctata Zett. To [Aphrodes] albifrons [error]

[Stroggylocephalus] livens China 1950a: 245 [Listed] ²⁶ Equals [Stroggylocephalus] megerlei Scott

Strongylocephalus livens Ribaut 1952a: 346; figs. 916–919 [Described, ecology, illustrated] 4. 5. 7. 10. 15. 16. 18. 22. 28. 29. 30 Equals [Strongylocephalus] nigropunctatus Zett. Equals [Strongylocephalus] megerlei Scott :344 [Key]

[Stroggylocephalus] livens Kontkanen 1953a: 101, 103 [Ecology, catalogued] 4, 10

Localities: ¹ Lapland. ² Europe. ³ Karelia. ⁴ Finland. ⁵ Sweden. ⁶ Scandinavia. ⁷ England. ⁸ France. ⁹ Scotland. ¹⁰ Germany. ¹¹ Netherlands. ¹² Belgium. ¹³ Palestine. ¹⁴ Austria. ¹⁵ Holland. ¹⁶ Denmark. ¹⁷ Terschelling Island. ¹⁸ Norway. ¹⁹ Kiev. ²⁰ Western Prussia. ²¹ Mecklenburg. ²² Poland. ²³ Mecklenburg region. ²⁴ Pomerania. ²⁵ Hanover. ²⁶ Great Britain. ²⁷ Northern Germany. ²⁸ Guienne. ²⁹ Normandy. ³⁰ Italy.

megerlei Scott. See Stroggylocephalus livens Zetterstedt. mixtus Say. See Stroggylocephalus agrestis Fallén. nigropunctata Zetterstedt. See Stroggylocephalus livens Zetterstedt. nitidus Curtis. See Euscelis lineolata Brullé. Family EUSCELIDAE.

Genus Memnonia Ball

ORTHOTYPE M[emnonia] consobrina [n. sp.] Ball 1900a: 66 ORTHOTYPE [Memnonia] consobrina Van Duzee 1916a: 68 ORTHOTYPE [Memnonia] consobrina Van Duzee 1917b: 621 Type Memnonia consobrina De Long and Knull 1946a: 29 Type Memnonia consobrina Evans 1947a: 150 Logotype Memnonia consobrina Oman 1949a: 32 Memnonia

Ball 1900a: 66 [gen. n.]

Waterhouse 1912a: 170 [Listed]

Crumb 1913a: 133; pl. II, figs. 5, 6 [Key, illustrated]

Ball 1915a: 166 [Comparative note]

Van Duzee 1916a: 68 [List of species from the Nearctic Region]

Van Duzee 1917b: 621 [Catalogued, catalogue of species from the Nearctic Region]

Lawson 1920a: 108 [Described, key, key to species from Kansas]

Osborn 1920a: 156 [Notes] :163 [Key] :161 [Tax-onomy]

Schulze, Kükenthal and Heider 1931b: 2028 [Catalogued]

Ball 1937a: 129 [Notes]

De Long and Caldwell 1937c: 16 [Catalogued, catalogue of species from the Nearctic Region]

Neave 1940a: 100 [Catalogued]

De Long and Knull 1946a: 29 [List of species from the Nearctic Region]

Evans 1947a: 150 [Catalogued] Metcalf 1947a: 158 [Zoogeography]

De Long 1948a: 179 [Described, review of species, catalogued]:178 [Key]

Oman 1949a: 32 [Described, catalogued] :31 [Key]

acuta Beamer

Memnonia acuta Beamer 1938c: 80; figs. 6, 6a [n. sp., illustrated] ¹ [Memnonia] acuta De Long and Knull 1946a: 29 [Catalogued] ¹ [Memnonia] acuta Oman 1949a: 32 [Catalogued] ¹

Localities: 1 Colorado.

albolinea Ball

Memnonia albolinea Ball 1937a: 131 [n. sp.] ¹ :132 [Comparative note]

[Memnonia] albolinea De Long and Caldwell 1937c: 16 [Catalogued] ¹

Memnonia albolinea Beamer 1938c: 80 [Comparative note]

[Memnonia] albolinea De Long and Knull 1946a: 29 [Catalogued] ¹

[Memnonia] albolinea Oman 1949a: 32 [Catalogued] ¹

Localities: 1 Arizona.

consobrina Ball

Memnonia consobrina Ball 1900a: 66; pl. V, figs. 6-10 [n. sp., illustrated] 1, 2 :67 [Comparative note]

consobrina Ball-Continued

[Memnonia] consobrina Van Duzee 1916a: 68 [Listed] ³

Memnonia consobrina Van Duzee 1917b: 621 [Catalogued] 1, 2

Memnonia consobrina Lawson 1920a: 109 [Described, key, food plants, catalogued] * :109, 110 [Comparative notes]

M[emnonia] consobrina Osborn 1920a: 156; figs. 2c, d [Illustrated] 4

Memnonia consobrina Lawson 1922c: 333 [Listed] ⁴

Memnonia consobrina Readio 1922a: 238; pl. XXIX, fig. 5 [Morphology of ovipositor, illustrated]

Memnonia consobrina Swain 1936a: 50 [Listed] 1, 2

[Memnonia] consobrina Ball 1937a: 131, 132 [Comparative notes] [Memnonia] consobrina De Long and Caldwell 1937c: 16 [Catalogued] 1, 2

[Memnonia] consobrina De Long and Knull 1946a: 29 [Catalogued] $^{1,\ 2}$

Memnonia consobrina Evans 1947a: 150 [Listed] ⁵

Memnonia consobrina De Long 1948a: 179; fig. 198 [Described, illustrated, ecology, catalogued] 1, 2

[Memnonia] consobrina Oman 1949a: 32; pl. 6, fig. 2; pl. 7 fig. 1 [Catalogued, illustrated] ¹

Localities: ¹ Colorado. ² Nebraska. ³ Rocky Mountain States. ⁴ Kansas. ⁵ North America.

fossitia Ball

Memnonia fossitia Ball 1937a: 132 [n. sp.] 1, 2

[Memnonia] fossitia De Long and Caldwell 1937c: 17 [Catalogued] $^{1,\ 2}$

[Memnonia] fossitia De Long and Knull 1946a: 29 [Catalogued]^{1,2} [Memnonia] fossitia Oman 1949a: 32 [Catalogued] ³

Localities: ¹ Arizona. ² New Mexico. ³ Southwestern States.

fraterna Ball

Memnonia fraterna Ball 1900a: 67 [n. sp.] ¹

[Memnonia] fraterna Van Duzee 1916a: 68 [Listed] ²

Memnonia fraterna Van Duzee 1917b: 621 [Catalogued] 3, 4

Memnonia fraterna Lawson 1920a: 109 [Described, key, food plants, catalogued] ⁵

Memnonia fraterna Lawson 1922e: 333 [Listed] ⁵

Memnonia fraterna Swain 1936a: 50 [Listed] 4

[Memnonia] fraterna De Long and Caldwell 1937c: 17 [Catalogued] 3, 4

[Memnonia] fraterna De Long and Knull 1946a: 29 [Catalogued]^{3, 4} [Memnonia] fraterna Oman 1949a: 32 [Catalogued] ^{6, 7}

Localities: ¹ Locality Unknown. ² Rocky Mountain States. ³ Nebraska. ⁴ Colorado. ⁵ Kansas. ⁶ Central States. ⁷ Southwestern States. simplex Van Duzee. See Friscanus friscanus Ball.

Genus Aphrodes Curtis

Haplotype Aphrodes testudo [n. sp.] Curtis 1833a: 195 Pseudotype Aphrodes maculipes Curtis 1837b: pl. 633 Pseudotype A[phrodes] costata Westwood 1840b: 116 Pseudotype A[phrodes] costata Blanchard 1849c: 3 Pseudotype Aphrodes maculipes Curtis 1862a: pl. 633 Type [Aphrodes] testudo Kirkaldy 1901d: 178 Haplotype [Aphrodes] testudo Van Duzee 1917b: 618 Pseudotype [Aphrodes] maculines Van Duzee 1917b: 618 Pseudotype A[phrodes] bicinctus Haupt 1929c: 251 Pseudotype A[phrodes] bicinctus Haupt 1935a: 167 Type Cicada albifrons Medler 1943a: 38 Type Cicada albifrons De Long and Knull 1946a: 28 Type Aphrodes testuda Evans 1947a: 149 Haplotype Aphrodes testudo Oman 1949a: 57 Type [Aphrodes] testudo China 1950a: 245 Pseudotype Cicada bicincta Ribaut 1952a: 329 Type Aphrodes testudo Ishihara 1953b: 34 Pseudotype A[phrodes] nervosus Dlabola 1954a: 150 Type Cicada albifrons Esaki and Ito 1954a: 80

[Acocephalus Burmeister]

[Logotype [Acocephalus] striatus Kirkaldy 1901e: 219] [Pseudotype A[cocephalus] nervosus Oshanin 1912a: 103] [Pseudotype [Acocephalus] costatus Van Duzee 1917b: 618]

[Acucephalus Germar]

[Logotype Aphrodes bicincta Curtis 1836a: pl. 620]
[Pseudotype C[ercopis] trifasciatus Westwood 1840b: 116]
[Type A[cucephalus] rusticus Kirschbaum 1858b: 357]
[Type Aphrodes bicincta Curtis 1862a: pl. 620]
[Type [Acucephalus] striatus Kirkaldy 1901e: 219]
[Type [Acucephalus] nervosus Van Duzee 1916a: 68]
[Pseudotype [Acucephalus] costatus Van Duzee 1917b: 618]
[Pseudotype [Acucephalus] trifasciatus Van Duzee 1917b: 618]
[Pseudotype Cicada costata Evans 1947a: 148]
[Logotype Cercopis striata Oman 1949a: 57]

[Anoscopus Kirschbaum]

[Orthotype A[noscopus] serratulae Kirschbaum 1858b: 357] [Pseudotype [Anoscopus] histrionicus Van Duzee 1917b: 618] [Type Anoscopus serratulae Evans 1947a: 148] [Pseudotype Cercopis histrionica Oman 1949a: 57]

[Pholetaera Zetterstedt]

[Orthotype Phol[etaera] rustica Zetterstedt 1840a: 288] [Pseudotype [Pholetaera] sahlbergi Kirkaldy 1903c: 215]

[Type [Pholetaera] rustica Van Duzee 1917b: 618]

[Type Cercopis rustica Evans 1947a: 150] [Orthotype Cercopis rustica Oman 1949a: 57]

Eupelix [nec Le Peletier and Serville 1825a: 611 [Described]
Germar] Equals Tettigonia Latr. [in part] Equals Cicada
Fabr. [in part] :602 [Key]

Aphrodes Curtis 1829a: 193 [nom. nud., list of species from Great Britain]

Curtis 1833a: 195 [gen. n.]

Acucephalus Germar 1833a: 181 Nom. nov. pro Eupelix Le Peletier and Serville [1825] [nec Eupelix Germar 1821] [Key]

Acocephalus

Burmeister 1835a: 111 Nom. nov. pro [Acucephalus]

Germar [1833] [Described] Equals Cercopis

Fabr. [in part] Equals Cicada Fall. [in part]

Equals Eupel[ix Le P. and Serv.] [nec Germ.]

:105 [Key]

Acucephalus

Herrich-Schäffer 1835a: 115 [Catalogue of species]

Equals Cercopis Fabr. [in part] Equals Jass[us]

Germ. [in part] Equals Cicada Linné [in part]

:40 [Key] :72 [Key to species]

Curtis 1836: pl. 620 [Described] Equals Aphrodes Curt. Equals Jassus Germ. [in part] Equals Cercopis Fabr. [in part] Equals Cicada Fabr. [in part]

Curtis 1837a: 222 [List of species from Great Britain]

Aphrodes Curtis 1837a: 222 [List of species from Great Britain]

Curtis 1837b: pl. 633 [Described]

Acocephalus Eversmann 1837a: 33 [List of species from Russia] Equals Cercopis Fabr. [in part]

Acucephalus Gistel 1837a: 110 (15) [List of species] Equals

Cercopis Fabr. [in part] Equals Cicada Linné

[in part]

Acocephalus

Heinecken 1837a: 150 [List of species from Bremen]
Burmeister 1838a: [6] [Described] Equals *Cercopis*Fabr. [in part]

Acucephalus Labram and Imhoff 1838a: [2] [Described] AcocephalusBurmeister 1839b: [1] [Comparative note] Blanchard 1840a: 197 [Described, catalogued] Equals Eupelix Le P. and Serv. [nec Germ.] Equals Cercopis Fabr. [in part] Equals Cicada Fall. [in part] Herrich-Schäffer 1840a: 382 [List of species from Bavarial Westwood 1840b: 116 [Described] Equals Cicada Aphrodes Don. [in part] Westwood 1840b: 116 [Described] Equals Aphrodes Acucephalus Curt. Pholetaera Zetterstedt 1840a: 288 [gen. n.] :296, 301 [Comparative notes] Agassiz, Erichson, and Germar 1842a: 1 [Cata-Acocephalus logued] To Acocephalus Germ. Agassiz, Erichson, and Germar 1842a: 2 [Cata-Aphrodes logued Agassiz, Erichson, and Germar 1842a: 15 [Cata-Pholetaeralogued Amyot and Serville 1843a: 582 [Described] Equals AcocephalusCicada Panz. [in part] Blanchard 1845a: 420 [Described] :425 [Listed] Acucephalus AcocephalusAgassiz, Erichson and Germar 1846a: 1 [Listed] Gimmerthal 1846a: 27 [List of species from Livonia] Blanchard 1847a: 88 [Described] Agassiz 1848a: 12 To Acucephalus Germ. Agassiz 1848a: 19 Equals Acocephalus Acucephalus Aphrodes Agassiz 1848a: 81 [Listed] PholetaeraAgassiz 1848a: 827 [Listed] Acucephalus Gistel 1848a: 150 [Listed] Acocephalus Blanchard 1849b: 151 [Listed] Aphrodes Blanchard 1849c: 3 [Described] Acocephalus Blanchard 1850a: 197 [Described, catalogued] Equals Eupelix Le P. and Serv. [nec Germ.] Equals Cercopis Fabr. [in part] Equals Cicada Fall. [in part]

Aphrodes
Acucephalus

Acucephalus

Hardy 1850a: 424 [New species from England]
Hardy 1850a: 429 [A new species from England]

Spinola 1850a: 57 [Key]

Acocephalus

Acuce phalus

Acocephalus

Anoscopus

Fitch 1851a: 57 [A new species from New York] Walker 1851b: 846 [Catalogued, new species from various regions] Equals *Phrynomorphus* Curt. [error] Equals *Cicada* Fall. (in part) Equals *Cercopis* Fabr. (in part) Equals *Pholetaera* Zett. Equals *Iassus* Germ. (in part) Equals *Aphrodes* Curt. Equals *Acucephalus* Curt.

de Graaf and Snellen van Vollenhoven 1854a: 184 [Catalogue of species from the Netherlands]

Fairmaire 1855a: 155 [Comparative note] :153 [Key]

Mulsant and Rey 1855a: 216; fig. 14 [Comparative note, illustrated]

Mulsant and Rey 1855b: 116; fig. 14 [Comparative note, illustrated]

Walker 1857a: 98 [Listed]

Walker 1857b: 172 [List of species from Sarawak]

Kirschbaum 1858a: 3 [Notes] Kirschbaum 1858b: 355 [Listed] Kirschbaum 1858b: 357 [gen. n.]

Stål 1858d: 453 [A new species from Nigeria] Desmarest 1859a: 196 [Comparative note]

Dohrn 1859a: 84 [List of species] Kolenati 1860a: 390 [Listed]

Signoret 1860a: 205 [Catalogued] Equals *Pholetaera*Zett

Walker 1860a: 19 [List of species from Great Britain]

Flor 1861a: 196 [Described, key to subgenera] :115 [Key] :366, 549 [Comparative notes]

Flor 1861c: 637 [Listed]

Flor 1861a: 198 [Key, key to species]

[Acocephalus]
(Acocephalus)

Aphrodes Curtis 1862a: pl. 633 [Described]
Acucephalus Curtis 1862a: pl. 620 [Described]

Curtis 1862a: pl. 620 [Described] Equals Aphrodes Curt. Equals Jassus Germ. [in part] Equals Cercopis Fabr. [in part] Equals Cicada Fabr. [in part]

Acocephalus

de Graaf, Six, and Snellen van Vollenhoven 1862a: 81 [Catalogue of species from the Netherlands] Schaum 1862a: 55 [Comparative note] [Cicada] Thomson 1862a: 124 [Key]

(Pholetaera)

Acocephalus Gerstaecker 1863b: 303 [Listed]

Marshall 1864a: 153 [Key]

Acucephalus Stål 1864b: 64 [A new species from Algeria]

Disconzi 1865a: 203 [Listed]

Acocephalus Marshall 1865j: 145 [Described, key to species from

Great Britain]

[Acocephalus] Marshall 1865j: 145 [Key]

(Acocephalus)

Acocephalus Morris 1865a: 111 [List of species from Great

Britain]

Bellevoye 1866a: 145 (33) [Listed]
Aphrodes

Bellevoye 1866a: 146 (35) [Listed]
Pholetera [sic]

Bellevoye 1866a: 145 (33) [Listed]

Acocephalus Marshall 1866k: 149 [Comparative note]

Dallas 1867a: 570 [Listed]

Kirschbaum 1868b: 73 [Described, key to sub-

genera] :15 [Key]

[Acocephalus] Kirschbaum 1868b: 74 [Key, key to species]

(Acocephalus)

[Acocephalus] Kirschbaum 1868b: 74 [Key] :77 [Key to species]

(Anoscopus)

Aphrodes Lethierry 1869a: 359 [Listed]

Acocephalus Lethierry 1869a: 357 [List of species from France]

Rathvon 1869a: 551 [List of species from Pennsyl-

vania]

Stål 1869a: 82 [Listed] Oshanin 1870a: 57 [Listed] Brischke 1871a: 14 [Listed]

Aeocephalus[sic] Brischke 1871a: 14 [Listed]
Acocephalus Sahlberg 1871a: 355 [Described, key to species,

catalogued] :72 [Key] :54 [List of species from

Scandinavia]

[Acocephalus] Sahlberg 1871a: 360 [Key]

(Anoscopus)

Aphrodes Fieber 1872a: 12 [List of species from Europe]

Acocephalus Fieber 1872a: 10 Equals Aphrodes Curt. Equals

Cercopis Fabr. [in part] Equals Anoscopus

Kirschb. Equals Pholetaera Zett. Equals

Cicada [in part] Equals Jassus [in part]

Anoscopus Marschall 1873a: 353 [Catalogued]

Acocephalus Scott 1873b: 264 [Notes]

Lethierry 1874a: 263 (59) [Notes, ecology of species

from France]

A cocephalus

Raddatz 1874a: 87 [List of species from Mecklenburg]

Scott 1874g: 120 [Catalogued]

Siebke 1874a: 38 [List of species from Norway]

Equals Cicada Fall. [in part] Blanchard 1875a: 425 [Listed]

[Acucephalus] Acocephalus Blanchard 1875a: 420 [Described] Fieber 1875a: 398 (111) [Key]

Kittel 1875a: 5 [List of species from Bavaria]

Anoscopus Acocephalus Kittel 1875a: 5 [List of species from Baravia] Puton 1875a: 132 [List of species from Europe] Equals *Pholetaera* Zett. Equals *Anoscopus*

Kirschb. Equals Aphrodes Curt.

Douglas and Scott 1876a: 74 [Catalogued, catalogue of species from Great Britain]

Berg 1879d: 259 [Catalogued]

Anoscopus

Berg 1879d: 260 [Listed]
Berg 1879e: 264 [Listed]

Acocephalus

Berg 1879e: 264 [Catalogued]

Martorell y Pena 1879a: 86 [List of species from Catalonia] Equals *Pholetaera* Zett. Equals *Anoscopus* Kirschb. Equals *Aphrodes* Curt.

Signoret 1879a: 61 (51) [Described, catalogued] :50 (4) [Kev]

 $[Acocephalus] \ (Anoscopus) \ Acocephalus$

Signoret 1879a; 81 (35) [Described]

Brancsik 1880a: 30 [Listed]

Reiber and Puton 1880a: 62 [List of species from

Alsace-Lorraine]

Mayr 1881a: 93 (17) [List of species from Tyrol] Ferrari 1882a: 111 (39) [Key] :112 (40) [Cata-

logued, key to species from Italy]

Karsch 1883a: 652 [Described] Berg 1884a: 25 [Comparative note] Berg 1884d: 162 [Comparative note]

Kieffer 1884a: 80 [Ecology of species from Lorraine]

Mayr 1884a: 30 [Key] Equals Anoscopus Kirschb.

Uhler 1884a: 247 [Notes]

Fairmaire 1885a: 154 [Described] :153 [Key] :155

[Comparative note]

Ivanoff 1885a: 124 (42) [Described, key to species from Russia]:91 (9) [List of species from Russia]:101 (19) [Key] Acocephalus

Löw 1885a: 354 [Comparative note]

Bucaille 1886a: 175 [Listed]

Puton 1886b: 79 [List of species from the Palearctic Region] Equals *Pholetaera* Zett. Equals *Anoscopus* Kirschb. Equals *Aphrodes* Curt.

Then 1886a: 26 [List of species from Austria]

Brancsik 1887a: 56 [Listed] de Carlini 1887a: 273 [Listed]

Ragusa 1887a: 186 [List of species from Sicily]
Dubois 1888a: 163 (67) [List of species from

France]

Edwards 1888d: 19; pl. III, fig. 6 [Described, key to species illustrated, catalogued]:16 [Notes]

:17 [Key]

[Acocephalus] (Anoscopus) Acocephalus Edwards 1888d: 19 [Notes]

Uhler 1888c: 247 [Notes] Balint 1889a: 271 [Listed]

Provancher 1889a: 282 [Described] :273 [Key]

Duda 1890a: 15, 16, 22 [Listed]

Hansen 1890a: 39 [Morphology of antenna]

Provancher 1890a: 282 [Described, a new species from Quebec] :273 [Key]

Saunders and Edwards 1890a: 13 [List of species

from Great Britain]
Smith 1890a: 445 [Listed]

Van Duzee 1890g: 92 [Comparative note]

Alfken 1891a: 106 [Listed]

Buckton 1891a: 7 [Described] :35 [Key] :5 [Comparative note] :1, 3 [Listed]

Fokker 1891a: 372 [A list of species from the Netherlands]

Oshanin 1891a: 45 [Zoogeography] Coubeaux 1892a: 35 (2) [Listed]

Dominique 1892a: 120 [List of species from France] Duda 1892a: 32 [Listed] Equals *Pholetaera* Zett.

Equals Anoscopus Kirschb.

Spitzner 1892a: 30 [Ecology of species from Moravial

Van Duzee 1892d: 298 [Key] Bezzi 1893a: 111 (31) [Listed]

Fitch 1893a: 397 [A new species from New York]

Olivi 1893a: 142 [Listed]

Acocephalus

Van Duzee 1894a: 288 [Catalogued, catalogue of species from North America] Equals Acucephalus]

Van Duzee 1894f: 214, 215 [Comparative notes] Edwards 1895a: 119; pl. 2, fig. 3 [Described, illustrated, key to species from Great Britain] :117 [Key]

Melichar 1896a: 190 [Described, key to species from Central Europe, catalogued] :183 [Key]

Acloque 1897a: 404 [Key to species from France] :402 [Key]

Griffini 1897a: 594 [Described]

Horváth 1897c: 50 [List of species from Hungary]

Oudemans 1897b: 289 [Notes]

Baker 1898d: 260 [Comparative note]

Lange 1898a: 102 [Listed]

Horváth 1899b: 469 [List of species from Caucasus]

Marchal 1899a: 592 [Listed] Nobre 1899a: 134 [Listed]

Puton 1899a: 94 [List of species from the Palearctic Region] Equals *Pholetaera* Zett. Equals *Anascopus* Kirschb. Equals *Aphrodes* Curt.

Ball 1900a: 64 [Described, key to species] :64, 66 [Comparative notes]

Hansen 1900a: 120 [Morphology of antenna]

Lambertie 1900a: clxxiv [Listed]

Lameere 1900a: 134 [Key, key to species from Belgium]

Smith 1900a: 94 [Listed]

Strobl 1900a: 211 [List of species from Styria]

Horváth 1901a: 255 [Listed] Kirkaldy 1901d: 178 [Listed]

Kirkaldy 1901d: 179 Equals Aphrodes Curt. Kirkaldy 1901e: 219 Equals Acucephalus Kirkaldy 1901f: 338 Equals Acocephalus

Lambertie 1901a: 204 (76) [List of species from France] Equals *Pholetaera* Zett. Equals *Anocopus* Kirschb. Equals *Aphrodes* Curt.

Ball 1902b: 53, 54, 55 [Comparative notes]

Breddin 1902f: 549 [Listed]

Cobelli 1902a: 17 [List of species from Tyrol] Dominique 1902a: 215 [List of species from France] Graeffe 1903a: 52 (12) [Ecology of species from

Kustenland]

Aphrodes
Acocephalus
Aphrodes
Acocephalus

 $\begin{array}{c} \text{Aphrodes} \\ \text{Acocephalus} \end{array}$

Kirkaldy 1903c: 215 Equals *Pholetaera* Zett. Melichar 1903b: 162, 163 [Comparative notes]

Hüeber 1904a: 262 [List of species from Germany] Equals Aphrodes Curt. Equals Pholetaera Zett.

Equals Anoscopus Kirschb.

Hüeber 1904b: 262 [List of species from Germany] Equals Aphrodes Curt. Equals Pholeataera Zett. Equals Anoscopus Kirschb.

Lambertie 1904a: 28 (12) [List of species from France]

Wirtner 1904a: 221 [Listed] Kirkaldy 1905c: 308 [Notes]

Morley 1905b: 27 [List of species from England] Osborn 1905a: 514 [List of species from New York] :510 [Listed]

Osborn 1905c: 514 [List of species from New York] :501 [Listed]

Aphrodes

Kirkaldy 1906c: 334 [Comparative note] Equals Acucephalus Germ. Equals Acocephalus Burm. Equals Pholetaera Zett. Equals Anoscopus Kirschb. :299 [Morphology of head]

Acocephalus

Matsumura 1906a: 72 [List of species from Prussia] Oshanin 1906a: 89 [Catalogued, catalogue of species from the Palearctic Region] Equals *Pholetaera* Zett. Equals *Anoscopus* Kirschb. Equals *Aphrodes* Curt.

Butler 1907a: 51 [Notes]

Aphrodes

Kirkaldy 1907d: 51 [Comparative note] Horváth 1908b: 9 Equals *Acocephalus* Burm.

Acocephalus

Kirkaldy 1908b: 13 [Catalogued]

Saunders and Edwards 1908a: 12 [List of species from Great Britain]

Butler 1909a: 468 [Notes]

Cobelli 1909a: 12 [List of species from Italy]

Puhlmann 1909a: 46 [Listed] Bervoets 1910a: 128 [Notes]

 $[Acucephalus] \ (Anoscopus)$

Acocephalus

Jacobi 1910b: 124 [Taxonomy]

Lambertie 1910a: 78 [A list of species from France]
Equals Aphrodes Curt. Equals Anoscopus
Kirschb. Equals Pholetaera Zett.

Oshanin 1910a: 159 [Additions to the catalogue of species from the Palearctic Region] Equals Aphrodes Reut.

Acocephalus

Smith 1910a: 103 [Listed]

Licent 1911a: 50, 51 [Morphology of Malpighian

tubes]

Enderlein 1912a: 52, 155 [Listed]

Haupt 1912b: 451 (6) [List of species from

Thuringia]

Aphrodes
Acocephalus

Horváth 1912e: 567 Equals Acocephalus Burm.

Licent 1912a: 82, 85, 88, 101, 102, 103, 104, 109, 111 [Morphology of digestive system] :114, 115

[Physiology of digestive system]

Matsumura 1912b: 289 [List of species from Japan] Oshanin 1912a: 103 [List of species from the Palearctic Region] Equals *Aphrodes* Curt. Equals *Pholetaera* Zett. Equals *Anoscopus* Kirschb.

Schmidt 1912g: 155 [List of species from Pomerania]

Crumb 1913a: 130 [Notes] :133 [Key]

von Dalla Torre 1913a: 151 [List of species from Tyrol]

Strand 1913a: 272 [List of species from Norway]

Brues and Melander 1915a: 74 [Listed]

Jacobsen 1915a: 323 [List of species from Denmark]

Osborn 1915a: 106 [Key]

Oshanin 1916a: 81 [Bibliography]

Acucephalus

Van Duzee 1916a: 68 [List of species from the Nearctic Region] Equals Anoscopus Kirschb. Equals Pholetaera Zett. Equals Acocephalus Burm. Equals Aphrodes Curt.

Van Duzee 1917b: 618 [Catalogued, catalogue of species from the Nearctic Region] Equals Acocephalus Burm. Equals Anoscopus Kirschb. Equals Aphrodes Curt. Equals Pholetaera Zett.

Acocephalus

Jensen-Haarup 1918a: 39 [Described, key to species from Denmark] :36 [Key]

Ball 1920a: 92 [Comparative note]

Acuce phalus

Britton 1920a: 49 [Listed]

Aucucephalus [sic]

Britton 1920a: 354 [List of species from Connecticut]

Acocephalus

Jensen-Haarup 1920a: 106 [Described, key to species from Denmark] :103 [Key]

Acuce phalus

Lawson 1920a: 32 [Zoogeography] :108 [Comparative note]

Tullgren and Wahlgren 1920a: 143 [Key] :147 Acocephalus [Notes] Metcalf 1921a: 237 [Catalogued] Sherborn 1922a: 40 [Catalogued] Sherborn 1922a: 48 [Catalogued] Acucephalus De Long 1923a: 86 [Described, key to species from Connecticut] Equals Aphrodes Curt. Equals Pholetaera Zett. Equals Anoscopus Kirschb. :85 [Key] Aphrodes Sherborn 1923b: 391 [Catalogued] Buchner 1924a: 51 [Symbionts] Acocephalus Buys 1924a: 43 [Described, key to species]:40 [Key] Acucephalus Hofmänner 1924a: 52 [List of species from Swit-Acocephalus zerlandl Lindberg 1924a: 42 [List of species from Finland] :15 [Notes] de Bergevin 1925d: 320 [Comparative note] Buchner 1925a: 150, 151, 155, 205, 221, 237 [Symbiontsl Handlirsch 1925a: 1119 [Listed] Haupt 1925a: 14 [A list of species from Bayaria] Kupka 1925a: 107 [Listed] Singh-Pruthi 1925b: 210, 211, 213 [Comparative de Bergevin 1926a: 32 [Comparative note] Reichert 1926a: 256 (6) [Economics] Rémy-Perrier 1926a: 78 [Key] :83 [Key to species from Francel Schulze, Kükenthal and Heider 1926a: 32 [Catalogued Schulze, Kükenthal, and Heider 1926a: 50 [Cata-Acucephaluslogued] AnoscopusSchulze, Kükenthal, and Heider 1926b: 201 [Cataloguedl Schulze, Kükenthal, and Heider 1926b: 230 [Cata-Aphrodes logued Blöte 1927b: 65 [Key to species from the Netherlands]:63 [Key] Johnson 1927a: 35 [List of species from Mount Acuce phalusDesert Island, Mainel Perrier 1927a: 1318 [Notes, comparative note] Acocephalus

Poisson and Poisson 1927a: 137 [List of species

from Francel

Stearns 1927a: 10 [Listed]

Acuce phalus

Acocephalus Filipieff 1928a: 152 [Key to species from Russia] :150 [Kev] Leonard 1928a: 163 [List of species from New York] Acucephalus Acocephalus Osborn 1928b: 370 [List of species from Ohio] Osborn 1928b: 241 [Notes] Acuce phalusAcocephalus Poisson and Poisson 1928a: 84 [Listed] Haupt 1929b: 1074 [Listed] Aphrodes Haupt 1929c: 251 [Kev] Equals Acocephalus Germ. :243 [Notes] Acocephalus Luigioni 1929a: 219 (21) [List of species from Italy] Pholetaera Sherborn 1929b: 4922 [Catalogued] Acocephalus Buchner 1930a: 522 [Symbionts] Howe 1930a: 328; pl. II, fig. 17; pl. III, fig. 18 [Morphology of tarsus, illustrated] :330 [Taxonomy] Acucephalus Johnson 1930a: 34 [List of species from Nantucket Island, Massachusetts Brues and Melander 1932a: 114 [Listed] Enderlein 1932a: 195 [Kev] Acocephalus Acloque 1934a: 404 [Key to species from France] :402 [Kev] Bakkendorf 1934a: 125; figs. 139, 164J [Oviposition, illustrated] :29, 41, 81, 86, 125 [Parasites] Schulze, Kükenthal, and Heider 1934a: 2647 [Cat-Pholetaera. alogued Haupt 1935a: 167 [Described] Equals Acocephalus Aphrodes Germ.: 168 [Key to species]: 163 [Comparative notel Karl 1935a: 137 [Listed] Acocephalus Acucephalus Osborn 1935b: 14, 15 [Comparative notes] Acocephalus Rémy-Perrier 1935a: 78 [Key] :83 [Key to species from France Aphrodes Wagner 1935a: 13 [List of species from Northern Germany Equals Acocephalus Germ. Wu 1935a: 79 [Catalogued, catalogue of species Acocephalus

Acocephalus Wu 1935a: 79 [Catalogued, catalogue of species from China] Equals Pholetaera Zett. Equals Anoscopus Kirschb. Equals Aphrodes Curt.

Aphrodes Lindberg 1936a: 5 [Listed]

Lindberg and Zachvatkin 1936a: 11 [Listed]

Acocephalus Merino 1936a: 396 [Listed]

Acucephalus De Long and Caldwell 1937c: 16 [Catalogued, catalogue of species from the Nearctic Region]

70 Kuntze 1937a: 358 [Ecology of species from Meck-Aphrodes lenburg] Kuntze 1937b: 25 [Ecology of species from Mecklenburg] Equals Acocephalus 1937b: 65 [Notes] Equals Acocephalus Wagner Germ. Wagner 1937b: 68 [Listed] [Acocephalus] (Acocephalus) Acuce phalusBritton 1938c: 23 [Listed] China 1938b: 193 [List of species from Scotland] Aphrodes Equals Acocephalus Edw. Kontkanen 1938a: 29 [Ecology of species from Finlandl Oman 1938b: 359, 361 [Comparative notes] AcucephalusProcter 1938a: 77 [List of species from Mount Desert Island, Maine] Brown 1939a: 664 [List of species from Indiana] Neave 1939a: 55 [Catalogued] Neave 1939a: 36 [Catalogued] AcocephalusNeave 1939a: 249 [Catalogued] Aphrodes Neave 1939a: 219 [Catalogued] AnoscopusPortevin 1939a: 273 [Key] AcocephalusAphrodes Wagner 1939a: 135 [List of species from Germany] Equals Acocephalus Germ. Neave 1940a: 724 [Catalogued] PholetaeraBohart 1941a: 106 [Parasites] Acuce phalusAphrodes Haupt 1941a: 47 [Parasites] Lindberg 1941b: 21 [List of species from the Acocephalus

Azores] Aphrodes Wagner 1941a: 149 Equals Acocephalus Germ.

Essig 1942a: 320 [Listed] AcucephalusAcocephalusRau 1942a: 516 [Symbionts]

Aphrodes

Acuce phalus

Aphrodes

de Seabra 1942a: 9 [List of species from Portugal] Medler 1943a: 38 [Described, key, key to species

from Minnesota, catalogued]

Holgersen 1944a: 27 [Notes] Equals Acocephalus Germ.

Metcalf 1944b: 158 [Bibliography] Metcalf 1944b: 158 [Bibliography]

Reclaire 1944a: 228 [List of species from Holland] Equals Acocephalus Germ.

Kloet and Hincks 1945a: 53 [List of species from Great Britain Equals Acocephalus Germ.

Aphrodes

DeLong and Knull 1946a: 28 [List of species from the Nearctic Region]

Ossiannilsson 1946a: 83 [Stridulation]

Procter 1946a: 88 [List of species from Mount Desert Island, Maine]

Evans 1947a: 149 [Catalogued] :150, 157 [Taxonomy] Evans 1947a: 148 [Catalogued] To Aphrodes Curt. :247 [Taxonomy]

Evans 1947a: 148 [Catalogued] To Acucephalus Acocephalus Germ. :189 [Taxonomy]

Evans 1947a: 148 [Catalogued] To Aphrodes Curt. Evans 1947a: 150 [Catalogued] To Aphrodes Curt.

Lang 1947a: 25 [Ecology]

Lindberg 1947a: 28 [Catalogued, catalogue of species from Finland] :72 [List of species from Finland1

Osborn and Knull 1947a: 330 [List of species from Ohiol

Ossiannilsson 1947b: 151 [Key] :158 [Described, review of species from Sweden] Equals Acocephalus Germ.

De Long 1948a: 178 [Described, key, review of species from Illinois, catalogued] Equals Acucephalus Germ. Equals Pholetaera Zett. Equals Anoscopus Kirschb. :179 [Comparative notel

Lindberg 1948b: 134 [List of species from Cyprus] Zachvatkin 1948a: 172 [Key] :174 [Key to species]

Fagel 1949a: 147 [Listed]

Oman 1949a: 57 [Described, catalogued] Equals Acucephalus Germ. Equals Acocephalus Burm. Equals Pholetaera Zett. Equals Acocephalus (Stroggylocephalus Flor) [error] Equals Acocephalus (Strongylocephalus Kirschb.) [error] Equals Acocephalus (Anoscopus Kirschb.)

Ossiannilsson 1949a: 103, 104, 118 [Morphology of stridulating organs] :111 [Stridulation]

China 1950a: 245 [List of species from Great Britain] Equals Acucephalus Germ. Equals Acocephalus Burm.

Ossiannilsson 1950a: 130 [Wing-coupling apparatus described

Evans 1951a: 7 [Taxonomy]

Acucephalus

Anoscopus PholetaeraAphrodes

Aphrodes

Ossiannilsson 1951a: 146 [Listed]

Wagner 1951b: 26 [List of species from Bavaria]

Equals Acucephalus Germ.

Ribaut 1952a: 5, 10 [Morphology]: 9, fig. 7 [Venation illustrated] :17, 328 [Kev] :11, 303, 344 [Comparative notes] :329 [Described, review of species from France] Equals Acucephalus Germ. Equals Pholetaera Zett. Equals Acocephalus Burm. Equals Anoscopus Kirschb.

Buchner 1953a: 555 [Symbionts]

Ishihara 1953b: 34 [Catalogued, catalogue of species Japan] Equals Acucephalus Germ. Equals Acocephalus Burm. Equals Acocephalus (Strongylocephalus Kirschb.) [error] Acocephalus (Stroggylocephalus Flor) [error] Equals Pholetaera Zett. Equals Acocephalus (Anoscopus Kirschb.) :9 [Kev]

Beirne 1954f: 199 [Ecology] Blattný et al 1954a: 398 [Listed]

Acucephalus Aphrodes

Brues, Melander, and Carpenter 1954a: 147 [Listed] Dlabola 1954a: 149 [Described, review of species from Czechoslovakia, key, catalogued] Equals Anoscopus Kirschb. Equals Acocephalus Germ. :52 [Ecology] :67 [Ecology of species from Czechoslovakia]

Esaki and Ito 1954a: 80 [Catalogued, catalogue of species from Japan] Equals Acucephalus Germ. Equals Acocephalus Burm. Equals Pholetaera Zett. Equals Anoscopus Kirschb.

Lindberg 1954a: 205 [A new species from the Canary Islands]

Müller 1954a: 2 [Listed]

Smreczynski 1954a: 119 [List of species from Poland] Equals Acocephalus Germ.

Evans 1955a: 15 [A new species from Belgian Congo]

AcocephalusMetcalf 1955b: 528 [Listed]

 $[\]alpha$ Fallen (var.) [albifrons]. See Aphrodes albifrons var. α Fallen.

α Fallen (var.) [bicincta]. See Aphrodes bicincta var. α Fallen.

 $[\]alpha$ Fallen (var.) [bifasciata]. See Aphrodes bifasciata var. α Fallen. α Edwards (var.) [bicincta]. See Aphrodes bicincta var. α Edwards.

 $[\]alpha$ de Fourcroy (var.) [trifasciata]. See Aphrodes trifasciata var. α de Fourcroy.

α Marshall (var.) [albifrons]. See Aphrodes albifrons var. α Marshall. α Marshall (var.) [flavostriata]. See Aphrodes flavostriata var. α Marshall.

 α Ossiannilsson (var.) [bicincta] [nom. nud.]. See Aphrodes bicincta var. α Ossiannilsson [nom. nud.].

α Ossiannilsson (var.) [bifasciata]. See Aphrodes bifasciata Linné.

 α Signoret (var.) [serratulae]. See Aphrodes serratulae var. α Signoret.

adusta Hardy. See Aphrodes bicincta von Schrank.

aestuarina Edwards. See Aphrodes bicincta var. aestuarina Edwards.

affinis Fallén. See Aphrodes albifrons var. affinis Fallén.

agrestis Fallén. See Stroggylocephalus agrestis Fallén.

albifons. Typographical error for Aphrodes albifrons Linné.

albifrons Linné

 $[{\it Cicada}]~albifrons$ Linné 1758a: 437 [n. sp.] 1

Cicada albifrons Linné 1761a: 241 [Described] ²

[Cicada] albifrons Houttuyn 1766a: 290 [Described, catalogued] [Cicada] albifrons Linné 1767a: 709 [Described, catalogued] ¹

Cicada albifrons Müller [P. L. S.] 1774a: 462 [Described] ¹

[Cicada] albifrons Goeze 1778a: 137 [Catalogued] :145 [Listed]

[Cicada] albifrons von Schrank 1781a: 256 [Described, catalogued] ³

[Cicada] albifrons Hoslin 1782a: 172 [Described]

[Cicada] albifrons De Villers 1789a: 461 [Described, catalogued] 1, 4

[Cicada] albifrons Gmelin 1789a: 2103 [Described, catalogued] ¹

 $\it Cic[ada]$ albifrons Fallén 1806a: 10 To $\it C[icada]$ subrustica Fall. $\it C[icada]$ albifrons Fallén 1826a: 25 [Described, catalogued] 2

Equals Cic[ada] subrustica Fall. :27 [Comparative note]

Cicada albifrons Zetterstedt 1828a: 520 To C[icada] dispar Zett. [Acucephalus] bifasciatus [nec Linné] Herrich-Schäffer 1834a: 72 [Key]

[Acucephalus] bifasciatus [nec Linné] Herrich-Schäffer 1834b: 15 [Comparative note]

Acucephalus bifasciatus [nec Linné] Herrich-Schäffer 1834c: 1; pl. 1 [Described, illustrated] ⁶

C[icada] albifrons Herrich-Schäffer 1834c: 3 To Acucephalus dispar Zett.

[Acucephalus] albifrons Herrich-Schäffer 1835a: 115 [Catalogued] Equals Cic[ada albifrons] Linné Equals Cic[ada] dispar Zett. Equals Cerc[opis] subrustica Germ. Equals [Jassus] subrusticus Germ. Equals Cic[ada] affinis Fall. :113, 115 Equals Jass[us] albiquus Germ. [error]

[Cicada] albifrons Herrich-Schäffer 1835a: 102 To Acuc[ephalus albifrons Linné]

Cicada albifrons Germar 1837b: pl. 16 Equals Jassus subrusticus Fall.

[Acucephalus] albifrons Gistel 1837a: 110 (15) [Listed] ⁶ Equals [Acucephalus] rivularis Germ. [error] Equals [Acucephalus] punctigerus Gist. [nom. nud.]

[Acucephalus] albifrons var.—Gistel 1837a: 110 (15) [nom. nud., listed] ⁶

[A[cocephalus] bifasciatus [nec Linné] Herrich-Schäffer 1840a: 382 [Listed] ⁶

Cicada albifrons Zetterstedt 1840a: 289 To Ph[oletaera] dispar Acocephalus albifrons Walker 1851b: 849 [Catalogued] Equals Cicada albifrons Linné Equals Cicada subrustica Fall. (?)

Pholetera [sic] albifrons Perris 1857a: 172 (92) [Ecology] 4

[Acucephalus] albifrons Dohrn 1859a: 84 [Listed] ⁹ Equals [Acucephalus] dispar. Zett.

[Acocephalus] albifrons Walker 1860a: 19 [Listed] 9

Acocephalus (Acocephalus) albifrons Flor 1861a: 203 [Described, catalogued] ^{2, 6, 7, 8, 10} Equals A[phrodes] testudo Curt. (?) Equals Cicada [albifrons] Fall. Equals Aphrodes concinna Curt. (?) Equals Jassus albiger Germ. [error] Equals Albiger Amyot [non binom.] [error] Equals Jassus serratulae Herr.-Schäff. [error] Equals Pholetaera dispar Zett. Equals Acucephalus albifrons Herr.-Schäff. [in part.] Equals Acucephalus bifasciatus Herr.-Schäff. [nec Linné] Equals Acucephalus dispar var.—Herr.-Schäff. :198 [Key]

Cicada albifrons Flor 1861a: 201 To Acocephalus (Acocephalus) bifasciatus Linné [error]

C[icada (Pholetaera)] albifrons Thomsen 1862a: 124 [Key]

A[cocephalus] albifrons Marshall 1865j: 146 [Comparative note] [Acocephalus] albifrons Morris 1865a: 111 [Listed] ⁵

Acocephalus albifrons Bellevoye 1866a: 145 (33) [Listed] 4

Acocephalus albifrons Marshall 1866a: 177 [Described, catalogued] 9, 11 Equals Cicada albifrons Linné Equals Flata serratulae Fabr. [error] Equals Aphrodes testudo Curt. Equals [Aphrodes] concinna Curt. Equals [Iassus] obliquus Germ. [error] Equals Acuceph[alus] bifasciatus Herr.-Schäff. [nec Linné] Equals Pholetaera dispar Zett. Equals Iassus albiger Germ. [error] Equals Acoceph[alus] adustus Hardy [error]:179, 180, 181 [Comparative notes]

Ac[ucephalus] albifrons Bold 1867a: 130 [Ecology] 9

A[cucephalus] albifrons Sahlberg 1868b: 191 [Listed] 12

[Acocephalus] albifrons Oshanin 1870a: 58 [Listed] 54

A[cucephalus] albifrons Brishke 1871a: 14 [Listed] 13

A[cucephalus] ornatus Brischke 1871a: 14 [nom. nud., listed] ¹³ Equals Anoscopsis [sic] [ornatus Fieb.] [nom. nud.]

A[cocephalus] albifrons Sahlberg 1871a: 360 [Described, catalogued] ^{2, 29} Equals Cicada [albifrons] Linné Equals Acocephalus confusus Kirschb. :36 [Ecology] :54 [Listed] ^{2, 29}

[Acocephalus] albifrons Fieber 1872a: 10 [Listed] Equals ¹ [Acocephalus dispar Zett. Equals [Acocephalus] serratulae Germ.

[error] Equals [Acocephalus] subrusticus Fall.

Acocephalus albifrons Fieber 1872b: 30 Equals Acocephalus dispar Equals Acocephalus serratulae Fabr. [error] :34 Equals Jassus obliquus Germ. [error] Equals Jassus serratulae [error] Acoceph[alus] ornatus Fieber 1872b: 34 [nom. nud.] Equals Jassus obliquus Germ. [error]

Acocephalus albifrons Fieber 1872c: 34 [Listed]

Acoceph[alus] ornatus Fieber 1872c: 34 [nom. nud., listed]

A[cocephalus] albifrons Scott 1873b: 264 [Taxonomy] 5:265 [Comparative notel

A[cocephalus] albifrons Lethierry 1874a: 263 (59) [Ecology] 4

A[cocephalus] albifrons Raddatz 1874a: 87 [Listed] 14

Ac[ocephalus] albifrons Siebke 1874a: 38 [Listed] 15 [Acocephalus] albifrons Kittel 1875a: 5 [Listed] 6

[Anoscopus] ornatus Kittel 1875a: 5 [nom. nud., listed] 6

[Acocephalus] albifrons Puton 1875a: 133 [Listed] 1 [Acocephalus] trifasciatus Germ. [error] Equals [Acocephalus] arenicola Marsh. [error] Equals [Acocephalus] subrusticus Fall.

[Acocephalus] albifrons Douglas and Scott 1876a: 74 [Catalogued]⁵ Equals Pholetaera dispar Zett. Equals Aphrodes concinna Curt. Equals Aphrodes testudo Curt. Equals Cicada nitudula Don. [nec Fabr.] Equals Cicada albifrons Linné

A[cocephalus] albifrons Dale 1878a: 307 [Listed] 9

[Acocephalus] albifrons Lethierry 1878c: xxxviii [Listed] 16

A[cocephalus] albifrons Norman 1879a: 256 [Listed] 17

A[cocephalus] albifrons Signoret 1879a: 76 (30); pl. 2, fig. 14 [Described, illustrated, catalogued] ¹ Equals A[cocephalus] ornatus Fieb. [nom. nud.] Equals A[cocephalus] polystolus Scott Equals A[cocephalus] nigropunctatus Sahlb. [error] Equals [Acocephalus] concinnae Curt. Equals A[cocephalus] livens Zett. [error] Equals [Acocephalus] confusus Kirschb. Equals [Acocephalus] arcuatus Kirschb. Equals A[cocephalus] testudo Curt. :82 (36) To [Acocephalus] (Anoscopus) brunneobifasciatus [error] [Acocephalus] ornatus Signoret 1879a: 80 (34) [nom. nud.] To

[Acocephalus albifrons] conspersus Rey

[Acocephalus albifrons] fuliginosus Signoret 1879a: 79 (33) [Described]:80 (34) [Comparative note]

[Acucephalus] albifrons Brancsik 1880a: 30 [Listed] 18 Acocephalus albifrous [sic] Herve 1880a: 36 [Listed] 4 Acocephalus albifrons Norman 1880a: 213 [Listed] 17

A[cocephalus] albifrons Reiber and Puton 1880a: 62 [Listed] ²¹ To A[cocephalus] serratulae Fabr. [error] Equals [Acocephalus polystolus Scott.

A[cocephalus] albifrons Reuter 1880a: 207 [Listed] ^{22, 23} Equals A[cocephalus] nigropunctatus Sahlb. [error]

[Acocephalus] albifrons Mayr 1881a: 93 (17) [Listed] 24

A[cocephalus] albifrons Reuter 1881b: 234 [Listed]

Acocephalus albifrons Brancsik 1882a: 73 [Ecology] ¹⁸
A[cocephalus] albifrons Cooke 1882a: 72 [Listed] ⁹

Ac[ocephalus] albifrons von Dalla Torre 1882a: 57 [Listed] 24

A[cocephalus] albifrors Ferrari 1882a: 113 (41) [Key, catalogued] ²⁵ Equals Cicada [albifrons Linné] :114 (42) [Nymph described]

[Acocephalus albifrons] fuliginosus Ferrari 1882a: 113 (41) [n. var., catalogued] ²⁵ Equals [Acocephalus albifrons] var. A Sign.

Acocephalus albifrons Ferrari and Cavanna 1882a: 369 [Listed] 25

[Acocephalus] albifrons Bloomfield 1883a: 34 [Listed] 9

Acocephalus albifrons Edwards 1884c: 714 [Listed] ⁹ Equals A[cocephalus] polystolus Scott

[Acocephalus] albifrons Kieffer 1884a: 80 [Ecology] 85
A[cocephalus] albifrons Lomnicki 1884a: 235 [Listed] 27

[Acocephalus] ornatus Lomnicki 1884a: 235 [nom. nud.] Equals
A[cocephalus] polystolus Scott

A[cocephalus] albifrons Mayr 1884a: 30 [Listed ^{1, 21, 24} Equals [Acocephalus] polystolus Scott To A[cocephalus] serratulae Fabr. [error]

Acocephalus albifrons Ferrari 1885a: 287 [Catalogued] ²⁵ Equals Cicada [albifrons] Fabr.

A[cocephalus] albifrons Ivanoff 1885a: 126 (44) [Key] ²⁶ :91 (9) [Listed] ²⁶

[Acocephalus] albifrons Puton 1886b: 80 [Listed] ¹ Equals [Acocephalus] polystolus Scott Equals [Acocephalus] confusus Kirschb. Equals [Acocephalus] testudo Curt. Equals [Acocephalus] concinnus Curt. Equals [Acocephalus] livens Zett. [error] Equals [Acocephalus] nigropunctatus Zett. [error] Equals [Acocephalus] arenicola Marsh. [error] To [Acocephalus] serratulae Fabr. [error]

[Acocephalus albifrons] fuliginosus Puton 1886b: 80 [Listed] ¹ A[cocephalus] albifrons Then 1886a: 26 [Listed] ^{1, 3, 24, 27}

A[cucephalus] albifrons de Carlini 1887a: 273 [Listed] ²⁵ Equals Cicada [albifrons Linné]

Acocephalus albifrons Fauvel 1887a: 17 [Listed] ⁴ [Acocephalus] albifrons Ragusa 1887a: 186 [Listed] ⁸⁶

[Acocephalus albifrons] fulginosus [sic] Ragusa 1887a: 186 [Listed] 86

A[cocephalus] albifrons Dubois 1888a: 164 [68) [Ecology] 4

Acocephalus albifrons Edwards 1888d: 21 [Described, catalogued]⁵ Equals Cicada albifrons Linné Equals C[icada] nitidula Don. [nec Fabr.] Equals Aphrodes testudo Curt. Equals A[phrodes] concinna Curt. Equals [Acocephalus] confusus Kirschb. Equals Acocephalus arcuatus Kirschb. Equals A[cocephalus] nigropunctatus Sahlb. [error] Equals A[cocephalus] interruptus Scott Equals [Acocephalus] polystolus Scott :19 [Key, comparative notes]

[Acucephalus] albifrons Balint 1889a: 271 [Listed] 10

Acocephalus circumflexus Provancher 1889a: 282 [n. sp.] $^{\rm 28}$

A[cocephalus] albifrons Dominique 1890a: 113 (29) [Listed] 4

A[cocephalus] albifrons Funk 1890a: 141 [Listed]

[Acocephalus] albifrons Saunders and Edwards 1890a: 13 [Listed] ⁵ Equals [Acocephalus] interruptus Scott Equals [Acocephalus]

polystolus Scott

Acocephalus albifrons Buckton 1891a: 7; pl. XL, figs. 1, 1a-d; pl. XLI, figs. 1, 1a, 1c [Described, catalogued, illustrated] Equals Cicada albifrons Linné Equals Aphrodes testudo Curt. Equals Acocephalus arcuatus Kirschb. Equals [Aphrodes concinna Curt. Equals [Acocephalus] confusus Kirschb. Equals Acocephalus nigropunctatus Sahlb. [error] Equals Acocephalus interruptus Scott Equals [Acocephalus] polystolus Scott Equals [Acocephalus albifrons] polystolus Scott Equals [Acocephalus albifrons] nigropunctatus Sahlb. [error] :9, 12 [Comparative notes]

[Acucephalus] albifrons Fokker 1891a: 372 [Listed] 58

Acocephalus albifrons Fokker 1891b: cccxli [Listed] 16

Acocephalus albifrons fuliginosus Fokker 1891b: ccexli [Listed] 16

Acocepbalus [sic] albifrons Horváth 1891b: 46 [Listed] 87

[Acocephalus] albifrons Rey 1891a: 245 [Comparative note]

A[cucephalus] albifrons Carpentier and Dubois 1892a: 436 [Ecology] ⁴

Acocephalus albifrons Coubeaux 1892a: 35 (2) [Listed] 16

A[cocephalus] albifrons Dominique 1892a: 120 [Listed] 4

[Acocephalus] albifrons Duda 1892a: 32 [Listed] ³⁰ Equals [Acocephalus] livens Zett. [error] Equals [Acocephalus] polystolus Scott Equals [Acocephalus] confusus Kirschb. Equals [Acocephalus] nigropunctatus Zett. [error] To [Acocephalus] serratulae Fabr. [error]

Acocephalus albifrons Ferrari 1892a: 572 (24) [Listed] ²⁵

[Acocephalus] albifrons fuliginosus Ferrari 1892a: 572 (24)
[Listed] 25

Acocephalus albifrons Horváth 1892b: 134 [Listed] ⁴ [Acocephalus] albifrons Lethierry 1892b: 24 [Listed] ¹⁶

A[cocephalus] albifrons Spitzner 1892a: 30 [Ecology] 31

A[cucephalus] albifrons Bezzi 1893a: 111 (31) [Listed] 25

[Acucephalus] albifrons Brancsik 1893b: 99 [Listed] 10

Acocephalus albifrons Brancsik 1893c: 156 [Ecology] ¹⁸
A[cocephalus] albifrons Luff 1893a: 208 [Notes, ecology] ⁸⁸

A[cocephalus] albifrons Luff 1893a: 208 [Notes, ecology]
A[cocephalus] albifrons M'Gregor 1893a: 220 [Listed]

17

Acocephalus albifrons Kreighoff 1894a: 290 [Ecology] 40

[Cicada] albifrons Linné 1894a: 437 [n. sp., reprinted] ¹

Acocephalus albifrons Moraques y de Manzanos 1894a: 85 (13) [Listed] 89

Acocephalus albifrons Rey 1894b: 30 [Notes] 4

[Acocephalus albifrons] fuliginosus Rey 1894b: 30 [Notes] 4

Acocephalus circumflexus Van Duzee 1894a: 288 [Catalogued] ³² A[cocephalus] albifrons Edwards 1895a: 122 [Described, ecology] ⁹

[Acocephalus] albifrons Edwards 1895a: 119 [Key]

Acocephalus albifrons Melichar 1896a: 195 [Described, catalogued, food plants] 1, 3, 13, 24, 27, 47, 90 Equals Cicada [albifrons] Fall. Equals Jassus albiger Germ. \$\sigma\$ [error] Equals Acuc[ephalus] bifasciatus Herr.-Schäff. [nec Linné] Equals Anoscopus confusus Kirschb. Equals Acuc[ephalus] dispar var.—Herr.-Schäff. Equals Jassus serratulae Herr.-Schäff. [error] Equals Acucephalus albifrons Herr.-Schäff. \$\sigma\$ Equals A[cucephalus] arcuatus Kirschb. Equals Pholetaera dispar Zett. :191 [Key] :196 [Comparative note]

[Acocephalus albifrons] fuliginosus Melichar 1896a: 195 [De-

scribed]

Acocephalus albifrons Griffini 1897a: 594; fig. 215 [Described, illustrated, ecology] ²⁵

[Acocephalus] albifrons Horváth 1897c: 50 [Listed] 10, 25, 87

Jassus albifrons von Dobeneck 1898a: 369 [Listed]

Acocephalus] albifrons Schneider 1898a: 143 [Listed] 33

Acoceph[alus] albifrons Melichar 1899b: 184 [Listed] 34

Acocephalus albifrons Melichar 1899d: 181 (4), 187 (10) [Ecology]¹ [Acocephalus] albifrons Puton 1899a: 94 [Listed] ¹ Equals [Acocephalus] livens Zett. [error] Equals [Acocephalus] polystolus Scott Equals [Acocephalus] testudo Curt. Equals [Acocephalus] concinnus Curt. Equals [Acocephalus] confusus Kirschb. Equals [Acocephalus] nigropunctatus Zett. [error] [Acocephalus] arenicola Marsh. [error] To [Acocephalus] fuscofasciatus Goeze [error]

 $[Acocephalus\ albifrons]\ fuliginosus\ Puton\ 1899a:\ 94\ [Listed]\ ^1$

[Acucephalus] circumflexus Ball 1900a: 66 [Notes]

Acocephalus albifrons Fokker 1900e: 15 [Listed] 40

Acocephalus albifrons Lambertie 1900a: clxxiv [Listed] 4

A[cucephalus] (Anoscopus) albifrons Lameere 1900a: 134 [Key, ecology] ¹⁶

Acocephalus albifrons Montandon 1900a: 749 [Listed] 91

Acocephalus albifrons Osborn 1900e: 67 [Listed] 39, 41, 42, 43

[Acocephalus] albifrons Strobl 1900a: 212 [Listed] 44

[Aphrodes] albifrons Kirkaldy 1901d: 178 Equals [Aphrodes] testudo

Aphrodes albifrons Kirkaldy 1901f: 338 [Listed] 32, 39, 45

[Acocephalus] albifrons Lambertie 1901a: 204 (76) [Listed] 4

Acocephalus albifrons Cobelli 1902a: 18 [Listed] 24

A[cocephalus] albifrons Dominique 1902a: 215 [Listed] 4

Acocephalus albifrons Lambertie 1902d: clxxiii [Ecology] 4

Cicada albifrons Sherborn 1902a: ²⁸ [Catalogued]

Acocephalus albifrons Strand 1902a: 269 [Listed] 15

Acocephalus albifrons Graeffe 1903a: 52 (12) [Ecology] 92

[Acocephalus] albifrons Horváth 1903a: 24 [Listed] 46

[Acocephalus] albifrons Hüeber 1904a: 263 [Listed] ⁴⁷ Equals [Acocephalus] testudo Curt. Equals [Acocephalus] polystolus Scott. Equals [Acocephalus] concinnus Curt. Equals [Acocephalus] confusus Kirschb. Equals [Acocephalus] arenicola Marsh. [error] Equals [Acocephalus] livens Zett. [error] Equals [Acocephalus] nigropunctatus Zett. [error] To [Acocephalus] fuscofasciatus Goeze [error]

[Acocephalus albifrons] fuliginosus Hüeber 1904a: 263 [Listed] ⁴⁷ [Acocephalus] albifrons Hüeber 1904b: 263 [Listed] ⁴⁷ Equals [Acocephalus] testudo Curt. Equals [Acocephalus] livens Zett. [error] Equals [Acocephalus] arenicola Marsh. [error] Equals [Acocephalus] concinnus Curt. Equals [Acocephalus] confusus Kirschb. Equals [Acocephalus] polystolus Scott Equals [Acocephalus] nigropunctatus Zett. [error] To [Acocephalus] fuscofasciatus Goeze [error]

[Acocephalus albifrons] fuliginosus Hüeber 1904b: 263 [Listed] 47

 $A cocephalus\ albifrons$ Lambertie 1904b: xlviii [Ecology] 4

A[cocephalus] albifrons Wirtner 1904a: 221 [Ecology] 48

[Acocephalus] albifrons Morley 1905b: 27 [Ecology] 9

Acocephalus albifrons Osborn 1905a: 515 [Notes, catalogued] ³⁶ Equals Tettigonia mixta Say [in part] Equals Acocephalus mixtus Van D. [in part]

Acocephalus albifrons Osborn 1905c: 515 [Notes, catalogued] ³⁶ Equals Tettigonia mixta Say [in part] Equals Acocephalus mixtus Van D. [in part]

[Acocephalus] albifrons Matsumura 1906a: 72 [Listed] 13

[Acocephalus] albifrons Oshanin 1906a: 92 [Catalogued] 2, 3, 4, 5, 10, 19, 25, 29, 32, 34, 39, 45, 47, 49, 50, 51, 52, 53, 54 Equals

Cicada albifrons Linné Equals Jassus albiger Germ. (?) [error] Equals Cicada nitidula Don. [nec Fabr.] Equals Pholetaera livens Zett. [error] Equals Aphrodes testudo Curt. Equals Aphrodes concinna Curt. Equals Acocephalus polystolus Fieb. Equals Pholetaera nigropunctata Zett. [error] Equals Acocephalus nigropunctatus Sahlb. [error] Equals Acocephalus interruptus Scott

[Acocephalus albifrons] fuliginosus Oshanin 1906a: 92 [Catalogued]

A[cucephalus] albifrons Butler 1907a: 51 [Notes] ⁹
Acocephalus albifrons Butler 1907a: 56 [Listed] ⁹

Ac[ocephalus] albifrons Oshanin 1907b: 228 (16) [Listed] 55

[Acocephalus] albifrons Edwards 1908a: 58 [Comparative notes]

Aphrodes albifrons Horváth 1908b: 6 [Listed] 1, 56

Acoc[ephalus] albifrons Oshanin 1908b: 422 [Listed] 16, 55, 58, 59

[Acocephalus] albifrons Saunders and Edwards 1908a: 12 [Listed] ⁵ Equals [Acocephalus] interruptus Scott Equals [Acocephalus] polystolus Scott

Acocephalus albifrons Whittaker 1908a: 20 [Listed] ⁹ Equals [Acocephalus] interruptus Scott

A[cocephalus] albifrons Butler 1909a: 468 [Notes, ecology] 93

A[cocephalus] albifrons Edwards 1909b: 841 [Taxonomy]

Accephalus albifrons Lambertie 1909a: cxvi [Listed] 4

Acocephalus albifrons Lambertie 1909b: cxlvi [Ecology] ⁴
Acocephalus albifrons Lambertie 1909e: clix [Ecology] ⁴

[Acocephalus] albifrons Lambertie 1910a: 78 [Listed] Lequals [Acocephalus] livens Zett. [error] Equals [Acocephalus] testudo Curt. Equals [Acocephalus] concinnus Curt. Equals [Acocephalus] confusus Kirschb. Equals [Acocephalus] polystolus Scott Equals [Acocephalus] nigropunctatus Zett. [error] Equals [Acocephalus] arenicola Marsh. [error] To [Acocephalus] fuscofasciatus Goeze [error]

Acocephalus albifrons Oshanin 1910a: 159 [Listed] 60, 62

A[cocephalus] albifrons Smith 1910a: 103 [Listed] 63. 64 Equals [Acocephalus] mixtus Say [in part]

A[cucephalus] albifrons Butler 1912b: 189 [Listed] ⁶⁵
A[cocephalus] albifrons Haupt 1912b: 451 (6) [Listed] ⁴⁰

Aphrodes albifrons Horváth 1912e: 564 [Listed] 1, 56

Acocephalus albifrons Lambertie 1912a: 81 [Ecology] 4

[Acocephalus] albifrons Oshanin 1912a: 104 [Listed] 1, 34, 51, 60
Equals [Acocephalus] concinnus Curt. Equals [Acocephalus]
interruptus Scott Equals [Acocephalus] livens Zett. [error]
Equals [Acocephalus] nigropunctatus Zett. [error] Equals [Acocephalus] nitidulus Don. Equals [Acocephalus] testudo Curt.
Equals [Acocephalus] polystolus Scott

 $[Acuce phalus\ albifrons]\ fuliginosus\ Oshanin\ 1912a\colon 104\ [Listed]$

[Acocephalus] albifrons Schmidt 1912g: 156 [Listed] 66

Acocephalus albifrons Schumacher 1912d: 106 [Listed] 67

[Acocephalus] albifrons Van Duzee 1912b: 328 Equals Acocephalus circumflexus Prov.

A[cocephalus] albifrons von Dalla Torre 1913a: 151 [Listed] 24

Acocephalus albifrons Strand 1913a: 272 [Listed] 15

Acocephalus albifrons Mac Gillavry 1914a: 94 [Listed] 68, 94

A[cocephalus] albifrons Melichar 1914a: 130 (4) [Listed] ⁶⁹ [Acocephalus] albifrons Jacobsen 1915a: 323 [Listed] ⁷³

Acocephalus albifrons Osborn 1915a: 108 [Ecology, economics] 42
Equals Jassus mixtus Van D. [in part]

Acocephalus albifrons Osborn 1916a: 69: figs. 3a-c, 13a-j [Life history, described, economics, illustrated] 42:57, 59 [Ecology] 42

:58 [Hibernation] 42 :75 [Comparative note]

[Acucephalus] albifrons Van Duzee 1916a: 68 [Listed] 32.70 Equals [Acucephalus] albiger Germ. (?) [error] Equals [Acucephalus] circumflexus Prov. Equals [Acucephalus] concinna Curt. Equals [Acucephalus] interruptus Scott Equals [Acucephalus] livens Zett. [error] Equals [Acucephalus] nigropunctata Zett. [error] Equals [Acucephalus] mixtus Van D. [in part] Equals [Acucephalus] polystolus Scott Equals [Acucephalus] nitidula Don. Equals [Acucephalus] testudo Curt.

Acucephalus albifrons Gibson [A.] 1917a: 166 [Listed] ⁷²
Acocephalus albifrons Haupt 1917a: 154 [Taxonomy]

Cicada albifrons Haupt 1917a: 154 [Described, catalogued,

taxonomy, ecology]

Acucephalus albifrons Sanders and De Long 1917a: 83 [Listed] 71
Acucephalus albifrons Van Duzee 1917b: 620 [Catalogued]
1.36,37,38,39,42,48,71,72 Equals Cicada [albifrons] Linné Equals
Aphrodes [albifrons] Horv. Equals Aphrodes concinna Curtis
Equals Pholetaera livens Zett. [error] Equals Pholetaera
nigropunctata Zett. [error] Equals Aphrodes testudo Curtis
Equals Cicada nitidula Donov. [nec Fabr.] Equals [Acucephalus] interruptus Scott Equals [Acucephalus] circumflexus

Prov. Equals [Acucephalus] mixtus Van D. [in part] Equals

[Acucephalus] polystolus Scott

[Acucephalus albifrons] fuliginosus Van Duzee 1917b: 620 [Cataloguedl

[Acocephalus] albifons Jensen-Haarup 1918a: 40 [Key]

A[cocephalus] albifrons Jensen-Haarup 1918b: 97 [Described] 73

Acucephalus albifrons Barber 1920b: 148 [Listed] 74

[Acucephalus] albifrons Britton 1920a: 49 [Listed] 75 Equals Tettigonia mixta [in part]

Acocephalus albifrons Codina 1920a: 103 (4) [Listed] ⁷⁶

A[noscopus] albifrons Edwards 1920a: 56 [Comparative notes]

A[cocephalus] albifrons Jensen-Haarup 1920a: 109 [Described] 73 :107 [Kev]

[Acocephalus] albifrons Lawson 1920a: 15 [Economics] 95 Acucephalus albifrons Osborn 1922c: 37 [Ecology] 36

Acucephalus albifrons Osborn and Drake 1922a: 22 [Ecology] ³⁶ :13 [Listed] 36

Acucephalus albifrons Balduf 1923a: 164 [Ecology] 41

A[cucephalus] albifrons De Long 1923a: 86 [Described, catalogued, keyl 75 Equals Cicada albifrons Linné Equals Acucephalus circumflexus Prov.

Acucephalus albifrons Olsen 1923b: 173 [Listed] 63 A[cocephalus] albifrons Prohaska 1923a: 85 [Ecology] 96

Acucephalus albifrons Buys 1924a: 44; pl. V, figs. 41a, b; pl. XII, figs. 139, 140 [Described, catalogued, illustrated] ³⁶ Equals Cicada [albifrons] Linné :43 [Key] 36

Acucephalus albifrons Downes 1924a: 31 [Listed] 78

A[cocephalus] albifrons Lindberg 1924a: 16 [Notes] 29: 42 [Listed] 29

A[cucephalus] albifrons Brown 1925a: 63 [Listed] 65

[Acocephalus] albifrons Della Beffa 1925a: 144 [Listed] 25

[Acocephalus albifrons] fuliginosus Della Beffa 1925a: 144 [Listed] 25

A[cocephalus] albifrons Kupka 1925a: 107 [Food plants] 4

Acocephalus albifrons Singh-Pruthi 1925b: 211; pl. XXVI, fig. 212 [♂ genitalia described, illustrated]

Acocephalus albifrons Benick 1926a: 100 [Listed] 57

Acocephalus albifrons Blöte 1926b: 114 [Listed] 58

Acucephalus albifrons Coker 1926a: 29 [Listed] 77

A[cocephalus] albifrons Rémy-Perrier 1926a: 83 [Key, ecology] 4

A[phrodes] albifrons Blöte 1927b: 71; fig. 31 [Described, illustrated] 58 :66, 68 [Key]

Aphrodes albifrons Blöte 1927c: 57 [Taxonomy] 58: 60 Equals Jassus apicalis von Voll. [error]

Aphrodes albifrons Blöte 1927d: 222 [Listed] ⁵⁸ Equals Acocephalus [albifrons Linné]

[Aphrodes albifrons] fuliginosus Blöte 1927b: 71 [Described] 58

Acucephalus albifrons Downes 1927a: 18 [Listed] 78 A[cucephalus] albifrons Johnson 1927a: 35 [Listed] 97

A[cocephalus] albifrons Poisson and Poisson 1927a: 137 [Listed] 4

A[cocephalus] albifrons fuliginosus Poisson and Poisson 1927a: 137
[Listed] ⁴

Acucephalus albifrons Stearns 1927a: 10 [Food plants] 79

A[cucephalus] albifrons Brown 1928a: 63 [Listed] 65

A[cocephalus] albifrons Filipieff 1928a: 152 [Key] ²⁶
Aphroderes [sic] albifrons Haupt 1928a: 92 [Listed] ⁸⁰

Acocephalus albifrons fuliginosus Ivanov 1928b: 493 [Listed] 98

Acocephalus albifrons fuliginosus Ivanov 1928c: 189 [Listed] 98
Acocephalus albifrons Lallemand 1928d: 5 [Listed] 99

A[cucephalus] albifrons Leonard 1928a: 163 [Listed] ^{36,100}

Acocephalus albifrons Osborn 1928b: 203 [Distribution] :370 [Listed] 41

Acucephalus albifrons Osborn 1928b: 241 [Described] 41

Aphrodes albifrons Blöte 1929a: 17 [Notes] 58

A[cucephalus]~albifrons Brown 1929a: 42 [Listed] 9

Acocephalus albifrons Lallemand 1929e: 3 [Listed] 99

 $[Acocephalus]\ albifrons$ Luigioni 1929a: 219 (21) [Listed] 25

A[cucephalus] albifrons Britten 1930a: 72 [Listed] ⁹
Aphr[odes] albifrons Haupt 1930a: 153 [Listed] ²⁵

Acocephalus albifrons Horváth 1930a: 45 [Listed] 101

A[cucephalus] albifrons Johnson 1930a: 34 [Listed] ¹⁰²

Acocephalus albifrons Zangheri 1930a: 52 [Listed] ²⁵

Acucephalus albifrons Dobroscky 1931a: 64 [Listed] 63,74,100

A[phrodes] albifrons Haupt 1931b: 227 [Listed] 14

A[phrodes] albifrons Rabeler 1931a: 227, 273 [Ecology] 14

Acucephalus albifrons Larson and Hinman 1932a: 974 [Ecology] 103

Acucephalus albifrons Lowry 1933a: 69 [Ecology] 37

A[cocephalus] albifrons Ossiannilsson 1934a: 134 [Listed] 2

Acocephalus albifrons Thornley 1934a: 78 [Listed] 9

Acucephalus albifrons Felt and Chamberlain 1935a: 8, 13 [Ecology] 36

A[cocephalus] albifrons Halbert 1935a: 309 [Listed] 104

[Aphrodes] albifrons Haupt 1935a: 168, 169; fig. 319 [Key, ecology, illustrated]

[Aphrodes] fuliginosus Haupt 1935a: 169 [Key]

A[cocephalus] albifrons Jansson 1935a: 59 [Listed] ^{2,105}

[Acocephalus] albifrons Karl 1935a: 137 [Listed] 66

Acocephalus albifrons Rapp 1935a: 45 [Listed] 40

A[cocephalus] albifrons Rémy-Perrier 1935a: 83 [Key, ecology] 4

A[phrodes] albifrons Wagner 1935a: 13 [Ecology] 9, 14, 73, 94, 106, 107, 108, 109

Aphrodes albifrons Nast 1936d: 485 (3) [Listed] 110

Acucephala albifrons Britton 1937a: 304 [Food plants] 75

[Acucephalus] albifrons De Long and Caldwell 1937c: 16 [Catalogued] 36, 37, 38, 39, 42, 48, 71, 72

Aphrodes albifrons Kuntze 1937a: 327, 337, 338, 341, 346, 358 [Ecology] 14

A[phrodes] albifrons Kuntze 1937b: 25 [Ecology] 14

A[phrodes] albifrons Wagner 1937b: 70; figs. 6a-b [Notes, illustrated] 47:67 [Key]:68, 69 [Comparative notes]

Acocephalus albifrons China 1938c: 44 [Listed] 2, 3, 4, 5, 10, 19, 25, 29, 47, 49, 56, 72, 81, 82, 83

Aphrodes albifrons Nast 1938d: 227 (3) [Listed] 110

Aphrodes albifrons Ossiannilsson 1938b: 69 [Catalogued] ⁷ Equals Pholetaera dispar Zett. :68 [Listed]

A[cucephalus] albifrons Procter 1938a: 77 [Listed] 42,97

Acucephalus albifrons Brown 1939a: 664; pl. 1, figs. 5, 6 [Ecology, illustrated] 43

[Cicada] albifrons Linné 1939a: 437 [n. sp., reprinted] 1

Acucephalus albifrons Osborn 1939a: 120; fig. 46 [Economics, life history, illustrated] 1, 41, 42, 83 :47 [Ecology] :59 [Economics]

Acocephalus albifrons de Seabra 1939b: 33, 47, 56, 102 [Listed] 99

Acocephalus albifrons de Seabra 1939c: 171 [Listed] 99

A[phrodes] albifrons Wagner 1939a: 136 [Notes] ¹³ Equals [Acucephalus] confusus Kirschb. Equals [Acucephalus] obtusifrons Kirschb. (?) [error]

Acucephalus [albifrons] Schmidt 1940a: 258 (98) Equals Aphrodes albifrons Linné

Acocephalus albifrons Lindberg 1941b: 4 [Ecology] 60, 81, 111, 112, 113, 114 :7, 21 [Listed] 1, 60, 81, 111, 112, 113, 114, 115

A[phrodes] albifrons Wagner 1941a: 149 [Listed] 66, 116

[Acocephalus] albifrons de Seabra 1942a: 9 [Listed] 99

Aphrodes albifrons Medler 1943a: 39; pl. III, fig. 8 [Described, illustrated, ecology, catalogued] ¹¹⁷ Equals Cicada albifrons Linné: 38 [Key]

Aphrodes albifrons Holgersen 1944a: 30 [Ecology] 1, 15, 56, 118 Equals Acocephalus [albifrons] :33, 36 [Listed] 15

[Acucephalus] albifrons Moore 1944a: 43 [Listed] ²⁸ A[phrodes] albifrons Reclaire 1944a: 229 [Ecology] ⁹⁴

A[phrodes] a[lbifrons] fuliginosus Reclaire 1944a: 229 [Listed] 94

A[phrodes] albifrons Roche 1944a: 83 [Listed] 9

[Aphrodes] albifrons Kloet and Hincks 1945a: 53 [Listed] ⁵ Equals [Aphrodes] interruptus Scott Equals [Aphrodes] polystolus Scott Aphrodes albifrons Lang 1945c: 98 [Listed] ³¹

[Aphrodes] albifrons De Long and Knull 1946a: 28 [Catalogued] 36, 37, 38, 39, 42, 48, 71, 72 Equals Cicada [albifrons Linné]

Cicada albifrons De Long and Knull 1946a: 28 Equals Aphrodes testudo Curt.

 $Aphrodes\ albifrons\ Holgersen\ 1946a\colon$ 136 [Listed] 15

Aphrodes albifrons Lang 1946a: 152 [Listed] 18

Aphrodes albifrons Moosbrugger 1946a: 70 [Listed] 84

A[phrodes] albifrons Procter 1946a: 88 [Listed] 42, 97

Aphrodes albifrons Evans 1947a: 148 [Ecology] 120 To Aphrodes testuda Curt.

Aphrodes albifrons Lang 1947a: 23 [Ecology] 31

A[phrodes] albifrons Lindberg 1947a: 28 [Catalogued] ²⁹ Equals Cicada albifrons Linné Equals Acocephalus a[lbifrons] Sahlb. :72 [Listed] ²⁹

[Aphrodes] albifrons Osborn and Knull 1947a: 330 [Listed] ⁴¹ Equals Acucephalus [albifrons Linné]

A[phrodes] albifrons Ossiannilsson 1947b: 162; figs. 335, 336, 367 [Described, ecology, illustrated] ^{2, 15, 29, 73}:159 [Key]:163, 164 [Comparative notes]

Aphrodes albifrons Wolcott 1947a: 222 [Ecology] 36

Aphrodes albifrons De Long 1948a: 178 [Described, ecology, catalogued] ^{36, 71, 121} Equals Cicada albifrons Linné Equals Pholetaera livens Zett. [error] Equals Cicada nitidula Don [nec Fabr.] Equals Pholetaera nigropunctata Zett. [error] Equals Aphrodes concinna Curt. Equals Aphrodes testudo Curt. Equals Acucephalus interruptus Scott Equals Acucephalus polystolus Scott Equals Acucephalus circumflexus Prov.

Aphrodes albifrons Ossiannilsson 1948a: 16 [Listed] ^{2, 8, 15, 29, 73}.

Aphrodes albifrons Servadei 1948a: 244 [Listed] ²⁵ A[phrodes] albifrons Zachvatkin 1948a: 174 [Key] Aphrodes albifrons Fagel 1949a: 146 [Listed] ¹⁶

[Aphrodes] albifrons Oman 1949a: 58; pl. 11, fig. 1; pl. 31, fig. 1 [Illustrated, catalogued] 124, 125, 126 Equals Cicada albifrons Linné Equals [Aphrodes] nitidula Don. [nec Fabr.] Equals [Aphrodes] subrustica Fall. Equals [Aphrodes] concinna Curtis Equals [Aphrodes] albiger[a] Germ. [error] Equals [Aphrodes] nigropunctata Zett. [error] Equals [Aphrodes] livens Zett. [error] Equals [Aphrodes] arcuata Kirschb. Equals [Aphrodes] inter-

rupta Scott Equals [Aphrodes] polystola Scott Equals [Aphrodes] apicalis Sign. Equals [Aphrodes] fuliginosa Sign. Equals [Aphrodes] circumflexa Prov. Equals [Aphrodes] arga Rey Equals [Aphrodes] confusa Kirschb. Equals [Aphrodes] testudo Curtis

[Aphrodes] circumflexa Oman 1949a: 58 [Catalogued] Equals Acocephalus circumflexa Prov. To [Aphrodes] albifrons

[Aphrodes] fuliginosa Oman 1949a: 58 [Catalogued] Equals Acucephalus fuliginosa Sign. To [Aphrodes] albifrons

[Aphrodes] albifrons China 1950a: 245 [Listed] ⁵ Equals [Aphrodes] testudo Curt. Equals [Aphrodes] interruptus Scott Equals [Aphrodes] polystolus Scott Equals [Aphrodes] kirschbaumi Edw. [error]

A[phrodes] albifrons Kontkanen 1950c: 86 [Listed] 29

Aphrodes albifrons Moore 1950a: 259 [Listed] ²⁸
Aphrodes albifrons Moore 1950b: 34 [Listed] ²⁸

[Cicada] albifrons Ossiannilsson 1951a: 151 [Listed]

Aphrodes albifrons [sic] Phillips 1951a: 199 [Food plants] 72

A[phrodes] albifrons Wagner 1951b: 27 [Listed] ⁶
Aphrodes albifrons Fischer 1952a: 112 [Listed] ⁶¹

A[phrodes albifrons Kontkanen 1952b: 562 [Listed] 29, 56

Aphrodes albifrons Linnavuori 1952a: 1, 10 [Ecology] 29

Aphrodes albifrons Ribaut 1952a: 337; figs. 890–891 [Described, illustrated] 4, 20, 35, 119 Equals [Aphrodes] fuliginosus Sign. :331, 333 [Key] :333 [Notes] :338, 339, 340, 341 [Comparative notes] Aphrodes testudo Ishihara 1953b: 34 Equals Cicada albifrons Linné

Aphrodes albifrons Beirne 1954f: 199; fig. 4 [Notes, illustrated] ¹ A[phrodes] albifrons Dlabola 1954a: 152; pl. XXVII, figs. 516–518 [Notes, illustrated, catalogued] ^{30, 31}:150 [Key]:68 [Ecology] ^{30, 31}

[Aphrodes] albifrons Lindberg 1954a: 205 [Listed] Aphrodes albifrons Lindberg 1954b: 9 [Listed] 111

A[phrodes] albifrons Smreczyński 1954a: 120 [Notes, comparative note] 110

A[phrodes] albifrons Wagner 1955a: 172 (12) [Comparative note]

Localities: ¹ Europe. ² Sweden. ³ Austria. ⁴ France. ⁵ Great Britain⁶ Bavaria. ⁷ Lapland. ⁸ Gotland Island. ⁹ England. ¹⁰ Hungary. ¹¹ Northern Europe. ¹² Karelia. ¹³ Prussia. ¹⁴ Mecklenburg. ¹⁵ Norway. ¹⁶ Belgium.
¹⁷ Scotland. ¹⁸ Czechoslovakia. ¹⁹ Spain. ²⁰ Languedoc. ²¹ Alsace-Lorraine. ²² Aland Islands. ²³ AboArchipelago. ²⁴ Tyrol. ²⁵ Italy. ²⁶ Russia.
²⁷ Galicia. ²⁸ Quebec. ²⁹ Finland. ³⁰ Bohemia. ³¹ Moravia. ³² Canada.
³³ Borkum Island. ³⁴ Tunisia. ³⁵ Provence. ³⁶ New York. ³⁷ New Hampshire. ³⁸ District of Columbia. ³⁹ Michigan. ⁴⁰ Thuringia. ⁴¹ Ohio.

⁴² Maine. ⁴³ Indiana. ⁴⁴ Styria. ⁴⁵ New England States. ⁴⁶ Serbia. ⁴⁷ Germany. ⁴⁸ Pennsylvania. ⁴⁹ Northern Russia. ⁵⁰ Central Russia. ⁵¹ Nearctic Region. ⁵² Olonets. ⁵³ Livonia. ⁵⁴ Moscow. ⁵⁵ St. Petersburg. ⁵⁶ North America. 57 Lubeck. 58 Netherlands. 59 Tver. 60 Canary Islands. 61 Swabia. 62 Bulgaria, 63 New Jersey, 64 Staten Island, 65 Wales, 66 Pomerania, 67 Baltrum Island. 68 Terschelling Island. 69 Caucasus. 70 Northern States. 71 Wisconsin. 72 Ontario. 73 Denmark. 74 Massachusetts. 75 Connecticut. 76 Catalonia. 77 Penikese Island (Massachusetts). 78 British Columbia. 79 Virginia. 80 Crete. 81 Madeira. 82 Middle Russia. 83 Eastern United States. 84 Vorarlberg. 85 Lorraine. 86 Sicily. 87 Croatia. 88 Guernsey. 89 Majorca Island. 90 Hesse. 91 Rumania. 92 Kustenland. 93 Isle of Wight. 94 Holland. 95 Kansas. 96 Carinthia. 97 Mount Desert Island, Maine. 98 Kiev. 99 Portugal. ¹⁰⁰ Long Island. ¹⁰¹ French Morocco. ¹⁰² Nantucket Island. ¹⁰³ Oregon. ¹⁰⁴ Ireland. ¹⁰⁵ Gotska Sando. ¹⁰⁶ East Frisian Islands. ¹⁰⁷ Hanover. ¹⁰⁸ Schleswig-Holstein. ¹⁰⁹ Northern Germany. ¹¹⁰ Poland. ¹¹¹ Azores. ¹¹² Sao Miguel. 113 Terceira. 114 Holarctic Region. 115 Northern Nearctic Region. ¹¹⁶ Mecklenburg Region, ¹¹⁷ Minnesota, ¹¹⁸ Northern Africa, ¹¹⁹ Roussillon, ¹²⁰ United States. ¹²¹ Illinois. ¹²² Oland. ¹²³ Eastern Baltic States. ¹²⁴ Northeastern States. 125 Southeastern States. 126 Central States.

albifrons var. \(\alpha \) Fallén

 $[Cicada\ albifrons]$ var. α Fallén 1826a: 25, 26 [n. var.] 1

Localities: 1 Sweden.

albifrons var. a Marshall

[Acocephalus albifrons] var. a Marshall 1866a: 178 [n. var.] 1

Localities: 1 Great Britain.

albifrons var. affinis Fallén

C[icada] affinis Fallén 1806a: 13 [n. sp.] 1

[Cicada affinis] var. α Fallén 1806a: 14 [n. var.] $^{\scriptscriptstyle 1}$

[Cicada affinis] var. β Fallén 1806a: 14 [n. var.] 1

 $[{\it Cicada}]~affinis$ Billberg 1820a: 73 [Listed] 1

[Cicada affinis] var. β Billberg 1820a: 73 [Listed] ¹

Cic[ada] affinis Fallén 1826a: 25 [Described, catalogued]

Cicada affinis Zetterstedt 1828a: 520 To C[icada] dispar Zett. [error]

Cic[ada] affinis Herrich-Schäffer 1834c: 3 To Acucephalus dispar Zett. [error]

[Cicada] affinis Herrich-Schäffer 1835a: 101, 115 To Acuc[ephalus] albifrons: 101 [Listed]

Cicada affinis Zetterstedt 1840a: 289 To Ph[oletaera] dispar [error] Acocephalus affinis Walker 1851b: 850 [Catalogued] ¹ Equals Cicada affinis Fall.

albifrons var. affinis Fallén—Continued

[Acucephalus] affinis Dohrn 1859a: 84 [Listed] 1

Localities: 1 Sweden.

albifrons var. albigera Germar. See Aphrodes albigera Germar.

albifrons var. apicalis Signoret

Acocephalus albifrons] apicalis Signoret 1879a: 80 (34) [n. var., comparative note]

[Acocephalus albifrons] apicalis Puton 1886b: 80 [Listed] ¹

[Acocephalus albifrons] apicalis Melichar 1896a: 195 [Described]

[Acocephalus albifrons] apicalis Puton 1899a: 94 [Listed] 1

[Acocephalus albifrons] apicalis Hüeber 1904a: 263 [Listed] 2

[Acocephalus albifrons] apicalis Hüeber 1904b: 263 [Listed] 2

[Acocephalus albifrons] apicalis Oshanin 1906a: 93 [Catalogued]

[Acocephalus albifrons] apicalis Oshanin 1912a: 104 [Listed]

[Acucephalus albifrons] apicalis Van Duzee 1917b: 620 [Cataloguedl

[Aphrodes albifrons] apicalis Blöte 1927b: 72 [Described] ³

Aphrodes albifrons apicalis Blöte 1929a: 17 [Notes] 3

[Aphrodes] apicalis Haupt 1935a: 169 [Key]

A[phrodes] a[lbifrons] apicalis Reclaire 1944a: 229 [Listed] 4

[Aphrodes] apicalis Oman 1949a: 58 [Catalogued] Equals Acucephalus apicalis Sign. To [Aphrodes] albifrons

Aphrodes albifrons apicalis Servadei 1952a: 473 [Listed] ⁵

Localities: ¹ Europe. ² Germany. ³ Netherlands. ⁴ Holland. ⁵ Sardinia.

albifrons var. arcuata Kirschbaum

A[cocephalus (Acocephalus)] arcuatus Kirschbaum 1868b: 75 [n. sp.] ¹

A[cocephalus] arcuatus Kirschbaum 1868b: 75 [Key] 1

[Acocephalus] pelas Fieber 1872a: 10 [nom. nud., listed] 5

[Acocephalus polystolus] arcuatus Fieber 1872a: 10 [Listed]

Acocephalus polystolus arcuata Fieber 1872b: 30 Equals Acocephalus arcuata Mink

[Acocephalus] pelas Puton 1875a: 133 [nom. nud., listed] ⁵

[Acocephalus polystolus] arcuatus Puton 1875a: 133 [Listed]

A[cocephalus] pelas Lethierry 1877b: 43 [nom. nud., listed] 6

[Acocephalus albifrons] arcuatus Signoret 1879a: 80 (34) [Described] Equals [Acocephalus] pelas Fieb. [nom. nud.](?) Equals [Acocephalus] concinna Curt. [error]

[Acocephalus] (A[noscopus)] pelas Signoret 1879a: 87 (41) [n. sp., catalogued]

albifrons var. arcuata Kirschbaum-Continued

A[cocephalus] arcuatus Signoret 1879a: 76 (30) To A[cocephalus] albifrons Linné

Acocephalus pelas Chicote 1880a: 201 (17) [Listed] 6

Acocephalus pelas Reiber and Puton 1880a: 62 [n. sp.] 5, 7

A[cocephalus] pelas Mayr 1884a: 30 [Listed] 7

[Acocephalus albifrons] arcuatus Puton 1886b: 80 [Listed] 2

[Acocephalus] pelas Puton 1886b: 80 [Listed] 5, 8

Acocephalus arcuatus Edwards 1888d: 21 To Acocephalus albifrons Linné

Acocephalus arcuatus Buckton 1891a: 7 To Acocephalus albifrons Linné

[Acocephalus] pelas Coubeaux 1892a: 35 (2) [Listed] 9

[Acocephalus albifrons] arcuatus Melichar 1896a: 195 [Described]

A[cocephalus] arcuatus Melichar 1896a: 195 To Acocephalus albifrons Linné

[Acocephalus albifrons] arcuatus Puton 1899a: 94 [Listed] ²

[Acocephalus] pelas Puton 1899a: 94 [Listed] 5, 8

[Acocephalus albifrons] arcuatus Hüeber 1904a: 263 [Listed] ³

[Acocephalus albifrons] arcuatus Hüeber 1904b: 263 [Listed] ³

[Acocephalus] pelas Hüeber 1904a: 263 [Listed] ³ [Acocephalus] pelas Hüeber 1904b: 263 [Listed] ³

[Acocephalus albifrons] arcuatus Oshanin 1906a: 92 [Catalogued] Equals Acocephalus arcuatus Kirschb.

[Acocephalus] pelas Oshanin 1906a: 95 [Catalogued] 5, 10

Acocephalus limicola Edwards 1908a: 57 [n. sp.] 8

[Acocephalus limicola] maculata Edwards 1908a: 58 [n. var.] ⁸

 $[Acocephalus]\ limicola$ Saunders and Edwards 1908a: 12 [Listed] 11

 $Acocephalus\ limicola$ Edwards 1909b: 841 [Ecology] 8

[Acocephalus] limicola Oshanin 1910a: 159 [Catalogued] 11

[Acucephalus albifrons] arcuatus Oshanin 1912a: 104 [Listed]

[Acucephalus] limicola Oshanin 1912a: 104 [Listed] ² [Acocephalus] pelas Oshanin 1912a: 104 [Listed] ^{5, 6, 10}

[Acucephalus albifrons] arcuatus Van Duzee 1917b: 620 [Catalogued]

[Aphrodes albifrons] arcuatus Blöte 1927b: 72 [Described] ⁴

[Aphrodes albifrons] arcuatus Blöte 1927d: 222 [Listed] ⁴ Acocephalus limicola China 1929a: 226 [Notes] ⁸

 $A[cocephalus]\ limicola\ Halbert\ 1935a:\ 309\ [Listed]\ ^{12}$

Acrocephalus [sic] limicola Halbert 1935a: 311 [Ecology] 12

[Aphrodes] arcuatus Haupt 1935a: 169 [Key]

A[phrodes] limicola Wagner 1935a: 14 [Listed] 13

[Aphrodes albifrons] arcuatus Nast 1936d: 485 (3) [Listed] 14

albifrons var. arcuata Kirschbaum—Continued

Aphrodes limicola Kuntze 1937a: 368 [Ecology] 15

A[phrodes] arcuatus Wagner 1937b: 68; figs. 5a-b [Described, illustrated] ^{3, 16} Equals A[phrodes] albifrons [arcuata Kirschb.] :67 [Key] :65 [Listed] [See Ribaut 1952a: 337]

A[phrodes] limicola Wagner 1937b: 69; figs. 7a-b [Notes, illustrated] 3, 17, 18:67 [Key]

[Aphrodes albifrons] irritans Wagner 1937b: 65, 70 Nom. nov. pro A[phrodes] albifrons var. arcuatus (in part)

[Aphrodes] limicola China 1938b: 194 [Catalogued] 11

[Acocephalus] pelas de Seabra 1942a: 9 [Listed] 6

A[phrodes] a[lbifrons] arcuatus Reclaire 1944a: 229 [Listed] 19

A[phrodes] limicola Reclaire 1944a: 229 [Listed] 19

[Aphrodes] limicola Kloet and Hincks 1945a: 53 [Listed] 11

[Aphrodes] arcuata Oman 1949a: 58 [Catalogued] To [Aphrodes] albifrons

[Aphrodes] limicola China 1950a: 245 [Listed] 11

[Aphrodes albifrons] arcuata (nec Wagner [?]) Ribaut 1952a: 337 [Described] 10, 20, 21, 22, 23 Equals [Aphrodes] pelas Leth. Equals [Aphrodes] irritans Wagn. Equals [Aphrodes] limicola Edw.

A[phrodes] arcuatus Dlabola 1954a: 150 [Key]

Localities: ¹ Southern France. ² Europe. ³ Germany. ⁴ Netherlands. ⁵ France. ⁶ Portugal. ⁷ Alsace-Lorraine. ⁸ England. ⁹ Belgium. ¹⁰ Spain. ¹¹ Great Britain. ¹² Ireland. ¹³ Northern Germany. ¹⁴ Poland. ¹⁵ Mecklenburg. ¹⁶ Ischia Island. ¹⁷ Amrum Island. ¹⁸ Hanover.

¹⁹ Holland. ²⁰ Lorraine. ²¹ Provence. ²² Languedoc. ²³ Italy.

albifrons var. arga Rey. See Aphrodes albifrons var. conspersa Signoret. albifrons var. assimilis Signoret. See Aphrodes assimilis Signoret.

albifrons var. Buckton

[Acucephalus albifrons] var. β Buckton 1891a: 9; pl. XLI, fig. 2a [n. var., illustrated] ¹

Localities: 1 England.

albifrons var. \(\beta \) Fallén

 $[Cicada\ albifrons]$ var. β Fallén 1826a: 25, 26 [n. var.] 1

Localities: 1 Sweden.

albifrons var. b Edwards

[Acocephalus albifrons] var. b Edwards 1888d: 22 [n. var.]

[Acocephalus albifrons] var. b Edwards 1895a: 123; pl. 14, fig. 8 [Described, illustrated]

albifrons var. b Marshall

[Acocephalus albifrons] var. b Marshall 1866a: 178 [n. var.] ¹ Localities: ¹ Great Britain.

albifrons var. b Sahlberg

[Acocephalus albifrons] var. b Sahlberg 1871a: 361 [n. var.] ¹ Localities: ¹ Scandinavia.

albifrons var. bifasciata Melichar

[Acocephalus albifrons] bifasciatus Melichar 1896a: 195 [n. var.] [Aphrodes albifrons] bifasciatus Blöte 1927b: 72; fig. 31 [Described, illustrated] ¹

[Aphrodes albifrons] bifasciatus Blöte 1927d: 222 [Listed] ¹ [Acucephalus albifrons] bifasciata Lallemand 1928d: 5 [Listed] ² [Acocephalus albifrons] bifasciatus de Seabra 1942a: 9 [Listed] ² A[phrodes] a[lbifrons] bifasciatus Reclaire 1944a: 229 [Listed] ³ Localities: ¹ Netherlands. ² Portugal. ³ Holland.

albifrons var. **blotei** nom. nov. pro *Aphrodes albifrons* var. *dispar* Blöte [1927] [nec *Cicada dispar* Zetterstedt 1828] [nunc *Aphrodes albifrons* var. *dispar* Zetterstedt]

[Aphrodes albifrons] dispar Blöte 1927b: 72 [n. var.] ¹

albifrons var. c Sahlberg

[Acocephalus albifrons] var. c Sahlberg 1871a: 361 [n. var.] ¹ Localities: ¹ Scandinavia,

albifrons var. C Signoret

[Acocephalus albifrons] var. C Signoret 1879a: 79 (33) [n. var.] albifrons var. concinna Curtis. See Aphrodes albifrons var. dispar Zetterstedt.

albifrons var. confusa Kirschbaum

A[cocephalus] (An[oscopus)] confusus Kirschbaum 1868b: 78 [n. sp., comparative note] 1, 2

Acocephalus confusus Sahlberg 1871a: 360 To A[cocephalus] albifrons Linné

 $[Acocephalus\ polystolus]\ confusus\ {\it Fieber\ 1872a:}\ 10\ [Listed]$

Acocephalus polystolus confusus Fieber 1872b: 30 Equals Acocephalus confusus Kirschb.

[Anoscopus] confusus Kittel 1875a: 5 [Listed] ⁶ Equals [Anoscopus] polystolus Fieb. [error]

[Acocephalus polystolus] confusus Puton 1875a: 133 [Listed]

[Acocephalus] confusus Signoret 1879a: 76 (30) To A[cocephalus] albifrons Linné

albifrons var. confusa Kirschbaum-Continued

[Acocephalus albifrons] confusus Signoret 1879a: 80 (34) [Described]

[Acocephalus albifrons] confusus Mayr 1884a: 30 [Listed] ³

[Acocephalus] confusus Puton 1886b: 80 To [Acocephalus] albifrons Linné

[Acocephalus] confusus Edwards 1888d: 21 To Acocephalus albifrons Linné

[Acocephalus] confusus Buckton 1891a: 7 To Acocephalus albifrons Linné

[Acocephalus] confusus Duda 1892a: 32 To [Acocephalus] albifrons Linné

[Acocephalus albifrons] confusus Melichar 1896a: 195 [Described] Anoscopus confusus Melichar 1896a: 195 To Acocephalus albifrons Linné

[Acocephalus] confusus Puton 1899a: 94 To [Acocephalus] albifrons Linné

[Acocephalus albifrons] confusus Strobl 1900a: 212 [Listed] 4

[Acocephalus] confusus Hüeber 1904a: 263 To [Acocephalus] albifrons Linné

[Acocephalus] confusus Hüeber 1904b: 263 To [Acocephalus] albifrons Linné

[Acocephalus albifrons] confusus Oshanin 1906a: 93 [Catalogued] Equals Acocephalus confusus Kirschb.

[Acocephalus] confusus Lambertie 1910a: 78 To [Acocephalus] albifrons Linné

[Acocephalus albifrons] confusus Oshanin 1912a: 104 [Listed]

[Acucephalus albifrons] confusus Van Duzee 1917b: 621 [Catalogued] :620 Equals Anoscopus [confusus] Kirschb.

[Aphrodes albifrons] confusus Blöte 1927b: 72 [Described] ⁵

Ac[ocephalus] albifrons confusus Ivanov 1928b: 493 [Listed] 7

Ac[ocephalus] albifrons confusus Ivanov 1928c: 189 [Listed] 7

[Aphrodes] confusus Haupt 1935a: 169 [Key]

[Acucephalus] confusus Wagner 1939a: 136 To A[phrodes] albifrons Linné To A[phrodes] albiger Germ. [error]

A[phrodes] a[lbifrons] confusus Reclaire 1944a: 229 [Listed] 8

[Aphrodes] confusa Oman 1949a: 58 [Catalogued] Equals Acocephalus confusa Kirschb. To [Aphrodes] albifrons

Localities: ¹ Prussia. ² Hesse. ³ Germany. ⁴ Styria. ⁵ Netherlands. ⁶ Bavaria. ⁷ Kiev. ⁸ Holland.

albifrons var. conspersa Signoret

[Acocephalus albifrons] conspersus Signoret 1879a: 80 (34) [n. var., comparative notes] Equals [Acocephalus] ornatus Fieb. [nom. nud.]

Acocephalus albifrons argus Rey 1891a: 245 [n. var.] ¹

[Acocephalus albifrons] argus Rey 1894b: 30 [Key, described] 1

[Acocephalus albifrons] argus Puton 1899a: 94 [Listed] ²

[Acocephalus albifrons] argus Hüeber 1904a: 263 [Listed] ³

 $[Acocephalus\ albifrons]\ argus\ H\"{u}eber\ 1904b$: 263 [Listed] 3

[Acocephalus albifrons] argus Oshanin 1906a: 93 [Catalogued]

 $[Acuce phalus\ albifrons]\ argus\ Oshanin\ 1912a\colon\ 104\ [Listed]$

[Acucephalus albifrons] argus Van Duzee 1917b: 621 [Catalogued] $^{2, 5, 6, 7, 8, 9, 10, 11, 12}$

[Aphrodes albifrons] conspersus Blöte 1927b: 72 [Described] 4

[Aphrodes albifrons] conspersus Blöte 1927d: 222 [Listed] ⁴ Equals [Aphrodes] argus Rey

[Aphrodes] argus Haupt 1935a: 169 [Key]

A[phrodes] a[lbifrons] argus Reclaire 1944a: 229 [Listed] 13, 14

A[phrodes] a[lbifrons] conspersus Reclaire 1944a: 229 [Listed] 13

[Aphrodes] arga Oman 1949a: 58 [Catalogued] Equals Acucephalus [argus Rey] To [Aphrodes] albifrons

Localities: ¹ France. ² Europe. ³ Germany. ⁴ Netherlands. ⁵ Maine. ⁶ Ontario. ⁷ New Hampshire. ⁸ New York. ⁹ Pennsylvania. ¹⁰ Wisconsin ¹¹ District of Columbia. ¹² Michigan. ¹³ Holland. ¹⁴ Hamburg.

albifrons var. 8 Fallén

[Cicada albifrons] var. 8 Fallén 1826a: 26 [n. var.] 1

[Acocephalus albifrons] var. g Sahlberg 1871a: 362 nom. nov. pro [Acocephalus albifrons] var. δ Fallén [Described] ²

Localities: ¹ Sweden. ² Scandinavia.

albifrons var. d Sahlberg

[Acocephalus albifrons] var. d Sahlberg 1871a: 361 [n. var.] 1

Localities: 1 Scandinavia.

albifrons var. dimidiata Ribaut

[Aphrodes albifrons] dimidiata Ribaut 1952a: 337 [n. var., comparative note] $^{\rm 1,\ 2,\ 3}$

Localities: ¹ Gascony. ² Languedoc. ³ Roussillon.

albifrons var. dispar Blöte [nec Zetterstedt]. See Aphrodes albifrons var. blotei Metcalf.

albifrons var. dispar Zetterstedt

nitudula [nec Fabricius] Donovan 1799a: 87; pl. Cicada

CCLXXXVIII, fig. 1 [Described, illustrated] ¹

[Cicada] nitidula [nec Fabricius] Donovan 1820a: [5] [Described] ² C[icada] dispar Zetterstedt 1828a: 520 [n. sp.] ³ Equals Cicada albifrons Linné Equals Cic[ada] subrustica Fall. [error] Equals Cicada affinis Fall. [error]

[Aphrodes] concinna Curtis 1829a: 193 [nom. nud., listed] 1, 4 [Aphrodes] testudo Curtis 1829a: 193 [nom. nud., listed] 1

[Aphrodes] testudo Curtis 1833a: 195 [n. sp.] ¹

Acucephalus dispar Herrich-Schäffer 1834c: 3; pl. 3 [Described, catalogued, illustrated] ⁵ Equals Cic[ada dispar] Zett. Equals C[icada] subrustica Fall. [error] Equals C[icada] albifrons Linné Equals Cerc[opis] 3-fasciata Fabr. [error] Equals Cic[ada] affinis Fall. [error]

[Cicada] dispar Herrich-Schäffer 1835a: 102 To Acuc[ephalus

dispar Zett.]:115 To [Acucephalus] albifrons Linné

[Aphrodes] concinna Curtis 1837b: pl. 633 [n. sp] 1 :222 [Listed] 1 [Aphrodes] testudo Curtis 1837b; pl. 633 [Described] 1 :222 [Listed] ¹

Acucephalus dispar var.—Herrich-Schäffer 1838a: 4; pl. 4 [n. var., illustrated 6

Ph[oletaera] dispar Zetterstedt 1840a: 289 [Described, catalogued] ³ Equals Cicada affinis Fall. [error] Equals Cic[ada] subrustica Fall. [error] Equals Cicada albifrons Linné Equals Cicada dispar Zett.

[Acucephalus] dispar Boheman 1850a: 261 [Ecology] 7

[Athysanus] dispar Dahlbom 1850a: 186 [Listed] 7

Aphrodes testudo Walker 1851b: 884 To Iassus serratulae [error] Aphrodes concinna Walker 1851b: 884 To Iassus serratulae [error] Acucephalus dispar Boheman 1852b: 119 [Ecology] 8

[Jassus] concinnus Dohrn 1859a: 87 To [Jassus] serratulae Fabr. [error]

[Acucephalus] dispar Dohrn 1859a: 84 To [Acucephalus] albifrons Linné

[Jassus] testudo Dohrn 1859a: 87 To [Jassus] serratulae Fabr.

[Acocephalus] concinnus Walker 1860a: 19 To [Acocephalus] serratulae Fabr. [error]

[Acocephalus] testudo Walker 1860a: 19 To [Acocephalus] histrionicus Fabr. [error]

Acucephalus dispar Flor 1861a: 201 To Acocephalus (Acocephalus) bifasciatus Linné [error]

A[phrodes] testudo Flor 1861a: 203 To Acocephalus (Acocephalus) albifrons Linné (?)

Pholetaera dispar Flor 1861a: 203 To Acocephalus (Acocephalus) albifrons Linné [error]

Acucephalus dispar var.—Flor 1861a: 203 To Acocephalus (Acocephalus) albifrons Linné

Aphrodes concinna Flor 1861a: 203 To Acocephalus (Acocephalus) albifrons Linné (?)

[Aphrodes] concinna Curtis 1862a: pl. 633 [n. sp., reprinted] ¹ [Aphrodes] testudo Curtis 1862a: pl. 633 [n. sp., reprinted] ¹

[Acocephalus] dispar de Graaf, Six, and Snellen van Vollenhoven 1862a: 82 [Catalogued] ⁹

Acoceph[alus] dispar Marshall 1865j: 146 To Acocephalus bifasciatus Linné [error]

Pholetera [sic] dispar Bellevoye 1866a: 145 (33) [Listed] 10

Aphrodes testudo Marshall 1866a: 177 To Acocephalus albifrons Linné

Pholetaera dispar Marshall 1866a: 177 To Acocephalus albifrons Linné

[Aphrodes] concinna Marshall 1866a: 177 To Acocephalus albifrons Linné

A[cocephalus] dispar Lethierry 1869a: 357 [Ecology] 10

Pholetaera [dispar] Sahlberg 1871a: 358 To A[cocephalus] trifasciatus Germ. [error]

[Acocephalus] interruptus Fieber 1872a: 10 [nom. nud., listed] ²

[Acocephalus] dispar Fieber 1872a: 10 To [Acocephalus] albifrons Linné To [Acocephalus] rusticus Fabr. [error]

[Acocephalus] polystolus Fieber 1872a: 10 [nom. nud., listed] ² Equals [Acocephalus] subrusticus Germ. [error] Equals [Acocephalus] dispar Zett. (in part)

[Acocephalus polystolus] angularis Fieber 1872a: 10 [nom. nud., listed]

Acocephalus dispar Fieber 1872b: 30 To Acocephalus albifrons Linné

Ac[ocephalus] polystolus Fieber 1872c: 34 [nom. nud., listed]

Acocephalus interruptus Scott 1873b: 264 [n. sp.] ¹ Equals [Acocephalus] nigritus Kirschb. [error] :265 [Comparative note]

Acocephalus polystolus Scott 1873b: 265 [n. sp.] ¹

Acocephalus polystolus Douglas 1874a: 118 [Ecology] 11

A[cocephalus] interruptus Lethierry 1874a: 263 (59) [Ecology] 10

A[cocephalus] polystolus Lethierry 1874a: 263 (59) [Ecology] 10

[Acocephalus] dispar Kittel 1875a: 5 [Listed] 5

[Anoscopus] polystolus Kittel 1875a: 5 To [Anoscopus] confusus

Kirschb. [error]

[Acocephalus] polystolus Puton 1875a: 133 [Listed]² Equals [Acocephalus] subrusticus Germ. [error] Equals [Acocephalus] dispar Zett. (in part) Equals [Acocephalus] albifrons Sahlb. [in part]

[Acocephalus] interruptus Puton 1875a: 133 [Listed] ²

[Acocephalus polystolus] angularis Puton 1875a: 133 [nom. nud., listed]

Aphrodes concinna Douglas and Scott 1876a: 74 To [Acocephalus] albifrons

[Acocephalus] interruptus Douglas and Scott 1876a: 75 [Catalogued] ¹

[Acocephalus] polystolus Douglas and Scott 1876a: 75 [Catalogued] ¹

Pholetaera dispar Douglas and Scott 1876a: 74 To [Acocephalus] albifrons

Aphrodes testudo Douglas and Scott 1876a: 74 To [Acocephalus] albifrons

Cicada nitidula [nec Fabricius] Douglas and Scott 1876a: 74 To [Acocephalus] albifrons

[Acocephalus] interruptus Lethierry 1876a: lxxxiii (7) [Comparative note]

[Acocephalus] interruptus Lethierry 1876c: 11 [Comparative note]

Acocephalus interruptus Lethierry 1877b: 43 [Listed] 12

A[cocephalus] polystolus Lethierry 1877b: 43 [Listed] ¹³
Acocephalus polystolus Lethierry 1878b: lxvii [Listed] ¹⁴

[Acocephalus] polystolus Lethierry 1878c: xxxviii [Listed] 14

[Acocephalus] interruptus Lethierry 1878c: xxxviii [Listed] 14

Acocephalus polystolus Bolívar and Chicote 1879a: 181 (35) [Listed] 12

[Acocephalus] dispar Martorell y Pena 1879a: 86 To [Acocephalus] striatus Fabr. [error]

A[cocephalus] polystolus Norman 1879a: 256 [Listed] 11

A[cocephalus] polystolus Signoret 1879a: 76 (30) To A[cocephalus] albifrons Linné

A[cocephalus] testudo Signoret 1879a: 76 (30) To A[cocephalus] albifrons Linné

A[cocephalus] dispar Signoret 1879a: 70 (24) To A[cocephalus] trifasciatus de Fourcr. [error]

[Acocephalus albifrons] dispar Signoret 1879a: 79 (33) [Described] [Acocephalus] concinna Signoret 1879a: 80 (34) To [Acocephalus albifrons] arcuatus Kirschb. [error]

[Acocephalus] concinna Signoret 1879a: 76 (30) To A[cocephalus] albifrons Linné

[Acocephalus albifrons] concinna Signoret 1879a: 81 (35) [Described]

[Acocephalus] interruptus Signoret 1879a; 66 (20) To A[cocephalus] bifasciatus Linné [error]

[Acocephalus] dispar var.—Signoret 1879a: 74 (28) To A[coce-phalus] elongatus Leth. [error]

Acocephalus interruptus Chicote 1880a: 201 (17) [Listed] 12, 15

A[cocephalus] interruptus Reiber and Puton 1880a: 62 Listed] 16 [Acocephalus] polystolus Reiber and Puton 1880a: 62 To A[coce-

phalus] albifrons Linné

[Acocephalus] interruptus Mayr 1881a: 93 (17) [Listed] ¹⁷ [Acocephalus] polystolus Mayr 1881a: 93 (17) [Listed] ¹⁷

Ac[ocephalus] interruptus von Dalla Torre 1882a: 57 [Listed] ¹⁷
Acocephalus interruptus Heller and von Dalla Torre 1882a: 25

(18) [Listed] ¹⁷

A[cocephalus] polystolus Norman 1882a: 276 [Listed] 11

A[cocephalus] polystolus Edwards 1884c: 714 To Acocephalus albifrons Linné

A[cocephalus] interruptus Lomnicki 1884a: 235 [Listed] 18

A[cocephalus] polystolus Lomnicki 1884a: 235 [Listed] ¹⁸ To [Acocephalus] ornatus Fieb. [nom. nud.]

A[cocephalus] interruptus Mayr 1884a: 30 [Listed] 2

[Acocephalus] polystolus Mayr 1884a: 30 To A[cocephalus] albifrons Linné

A[cocephalus] polystylus [sic] Fairmaire 1885a: 155 [Described] ¹⁰
Acocephalus polystolus Löw 1886a: 499 [Ecology] ¹⁹

[Acocephalus] dispar Puton 1886b: 80 To [Acocephalus] trifasciatus de Fourer. [error] :79 To [Acocephalus] striatus Fabr. [error]

[Acocephalus] polystolus Puton 1886b: 80 To [Acocephalus] albifrons Linné

[Acocephalus] interruptus Puton 1886b: 80 To [Acocephalus] tricinctus Curt. [error]

[Acocephalus] concinnus Puton 1886b: 80 To [Acocephalus] albifrons Linné

[Acocephalus] testudo Puton 1886b: 80 To [Acocephalus] albifrons Linné

A[cocephalus] interruptus Then 1886a: 26 [Listed] ^{2, 17, 18, 20} Equals A[cocephalus] nigritus Kirschb. [error]

A[cocephalus] polystolus Then 1886a: 27 [Listed] 2. 17, 18, 20

A[cocephalus] interruptus Edwards 1888d: 20 To Acocephalus bifasciatus Linné [error] :21 To Acocephalus albifrons Linné

C[icada] nitidula [nec Fabricius] Edwards 1888d: 21 To Acocephalus albifrons Linné

A[phrodes] concinna Edwards 1888d: 21 To Acocephalus albifrons Linné

Aphrodes testudo Edwards 1888d: 21 To Acocephalus albifrons Linné

[Acocephalus] polystolus Edwards 1888d: 21 To Acocephalus albifrons Linné

[Acocephalus albifrons] var. a Edwards 1888d: 22 [n. var.]

[Acocephalus albifrons] var. c Edwards 1888d: 22 [n. var.]

A[cocephalus] polystolus Funk 1890a: 141 [Listed]

[Acocephalus] interruptus Saunders and Edwards 1890a: 13 To [Acocephalus] albifrons Linné

[Acocephalus] polystolus Saunders and Edwards 1890a: 13 To [Acocephalus] albifrons Linné

[Acocephalus albifrons polystolus] Buckton 1891a: 8; pl. XLI, fig. 1b [Described, ecology, illustrated] Equals A[cocephalus] polystolus Scott

[Acocephalus] polystolus Buckton 1891a: 7 To Acocephalus albifrons Linné

[Acocephalus albifrons] polystolus Buckton 1891a: 7 To Acocephalus albifrons Linné

Aphrodes testudo Buckton 1891a: 7 To Acocephalus albifrons Linné

[Aphrodes] concinna Buckton 1891a: 7 To Acocephalus albifrons Linné

A[cocephalus] interruptus Buckton 1891a: 13 To Acocephalus bifasciatus Curt. [error]: 7 To Acocephalus albifrons Linné

[Acocephalus] polystolus Duda 1892a: 32 To [Acocephalus] albifrons Linné

[Acocephalus] dispar Duda 1892a: 32 To [Acocephalus] striatus Fabr. [error]

[Acucephalus] interruptus Bezzi 1893a: 111 (31) To A[cucephalus] tricinctus Curt. [error]

[Acocephalus albifrons] polystolus Rey 1894b: 30 [Notes] 10

[Acocephalus albifrons] var. a Edwards 1895a: 123; pl. 14, fig. 7 [Described, illustrated]

[Acocephalus albifrons] var. c Edwards 1895a: 123; pl. 14, fig. 6 [Described, illustrated]

Pholetaera dispar Melichar 1896a: 195 To Acocephalus albifrons Linné

A[cucephalus] dispar Melichar 1896a: 193 To Acocephalus bifasciatus Linné [error]

Acuc[ephalus] dispar var. Melichar 1896a: 195 To Acocephalus albifrons Linné

[Acucephalus] polystylus [sic] Acloque 1897a: 404 [Key] 10

[Acocephalus] testudo Puton 1899a: 94 To [Acocephalus] albifrons Linné

[Acocephalus] concinnus Puton 1899a: 94 To [Acocephalus] albifrons Linné

[Acocephalus] polystolus Puton 1899a: 94 To [Acocephalus] albifrons Linné

[Acocephalus] dispar Puton 1899a: 94 To [Acocephalus] nervosus von Schrank [error]

[Acocephalus] interruptus Puton 1899a: 94 To [Acocephalus] tricinctus Curt. [error]

[Acocephalus] dispar Puton 1899a: 94 To [Acocephalus] trifasciatus de Fourer. [error]

[Aphrodes] testudo Kirkaldy 1901d: 178 To [Aphrodes] albifrons Linné

[Acocephalus] dispar Hüeber 1904a: 263 To [Acocephalus] trifasciatus de Fourer. [error] :262 To [Acocephalus] nervosus von Schrank [error]

[Acocephalus] testudo Hüeber 1904a: 263 To [Acocephalus] albifrons Linné

[Acocephalus] concinnus Hüeber 1904a: 263 To [Acocephalus] albifrons Linné

[Acocephalus] polystolus Hüeber 1904a: 263 To [Acocephalus] albifrons Linné

[Acocephalus] interruptus Hüeber 1904a: 263 To [Acocephalus] tricinctus Curt. [error]

[Acocephalus] dispar Hüeber 1904b: 262 To [Acocephalus] nervosus von Schrank [error] :263 To [Acocephalus] trifasciatus de Fourcr. [error]

[Acocephalus] testudo Hüeber 1904b: 263 To [Acocephalus] albifrons Linné

[Acocephalus] concinnus Hüeber 1904b: 263 To [Acocephalus] albifrons Linné

[Acocephalus] polystolus Hüeber 1904b: 263 To [Acocephalus] albifrons Linné

[Acocephalus] interruptus Hüeber 1904b: 263 To [Acocephalus] tricinctus Curt. [error]

Acocephalus dispar Oshanin 1906a: 91 To [Acocephalus] elongatus Leth. (?) [error]

Pholetaera dispar Oshanin 1906a: 91 To [Acocephalus] trifasciatus de Fourcr. [error]

Acocephalus interruptus Oshanin 1906a: 92 To [Acocephalus] albifrons Linné

Cicada nitidula [nec Fabricius] Oshanin 1906a: 92 To [Acocephalus] albifrons Linné

Aphrodes testudo Oshanin 1906a: 92 To [Acocephalus] albifrons Linné

Aphrodes concinna Oshanin 1906a: 92 To [Acocephalus] albifrons Linné

Acocephalus polystolus Oshanin 1906a: 92 To [Acocephalus] albifrons Linné

[Acocephalus albifrons] polystolus Edwards 1908a: 58 [Comparative note]

[Acocephalus] polystolus Saunders and Edwards 1908a: 12 To [Acocephalus] albifrons Linné

[Acocephalus] interruptus Saunders and Edwards 1908a: 12 To [Acocephalus] albifrons Linné

[Acocephalus] interruptus Whittaker 1908a: 20 To Acocephalus albifrons Linné

[Acocephalus] testudo Lambertie 1910a: 78 To [Acocephalus] albifrons Linné

[Acocephalus] concinnus Lambertie 1910a: 78 To [Acocephalus] albifrons Linné

[Acocephalus] polystolus Lambertie 1910a: 78 To [Acocephalus] albifrons Linné

[Acocephalus] dispar Lambertie 1910a: 78 To [Acocephalus] nervosus von Schrank [error]

[Acocephalus] interruptus Lambertie 1910a: 78 To [Acocephalus] tricinctus Curt. [error]

[Acocephalus] dispar Oshanin 1912a: 103 To]Acocephalus] trifasciatus Geoffr. [error] :104 To [Acocephalus] elongatus Leth. [error]

[Acocephalus] concinnus Oshanin 1912a: 104 To [Acocephalus] albifrons Linné

[Acocephalus] nitidulus Oshanin 1912a: 104 To [Acocephalus] albifrons Linné

[Acocephalus] testudo Oshanin 1912a: 104 To [Acocephalus] albifrons Linné

[Acocephalus] polystolus Oshanin 1912a: 104 To [Acocephalus] albifrons Linné

[Acocephalus] interruptus Oshanin 1912a: 104 To [Acocephalus] albifrons Linné

[Acucephalus] concinna Van Duzee 1916a: 68 To [Acucephalus] albifrons Linné

[Acucephalus] polystolus Van Duzee 1916a: 68 To [Acucephalus] albifrons Linné

[Acucephalus] testudo Van Duzee 1916a: 68 To [Acucephalus] albifrons Linné

[Acucephalus] nitidula Van Duzee 1916a: 68 To [Acucephalus] albifrons Linné

[Acucephalus] interruptus Van Duzee 1916a: 68 To [Acucephalus] albifrons Linné

[Aphrodes] testudo Van Duzee 1917b: 618 Equals [Aphrodes] albifrons Linné :620 To Acucephatus atbifrons Linné

Aphrodes concinna Van Duzee 1917b: 620 To Acucephalus albifrons Linné

Cicada nitidula [nec Fabricius] Van Duzee 1917b: 620 To Acucephalus albifrons Linné

[Acucephalus] polystolus Van Duzee 1917b: 620 To Acucephalus albifrons Linné

[Acucephalus] interruptus Van Duzee 1917b: 620 To Acucephalus albifrons Linné

Aphrodes concinna Sherborn 1925a: 1445 [Catalogued]

[Aphrodes albifrons] concinna Blöte 1927b: 72 [Described] 9

[Aphrodes albifrons] concinna Blöte 1927d: 222 [Listed] ⁹ A[cocephalus] polystylus [sie] Perrier 1927a: 1318 [Listed] ¹⁰

[Acocephalus] polystylus [sic] Acloque 1934a: 404 [Key] 10

Pholetaera dispar Ossiannilsson 1938b: 69 To Aphrodes albifrons Linné

A[phrodes] a[lbifrons] concinnus Reclaire 1944a: 229 [Listed] ²¹

[Aphrodes] polystolus Kloet and Hincks 1945a: 53 To [Aphrodes] albifrons Linné

[Aphrodes] interruptus Kloet and Hincks 1945a: 53 To [Aphrodes] albifrons Linné

Aphrodes testudo De Long and Knull 1946a: 28 To Cicada albifrons Linné

Aphrodes testuda Evans 1947a: 149 [Listed] ¹ Equals [Aphrodes] albifrons Linné

Cicada nitidula [nec Fabricius] De Long 1948a: 178 To Aphrodes albifrons Linné

Aphrodes concinna De Long 1948a: 178 To Aphrodes albifrons Linné

Aphrodes testudo De Long 1948a: 178 To Aphrodes albifrons Linné Acucephalus polystolus De Long 1948a: 178 To Aphrodes albifrons Linné

Acucephalus interruptus De Long 1948a: 178 To Aphrodes albifrons Linné

[Aphrodes] concinna Oman 1949a: 58 [Catalogued] To [Aphrodes] albifrons

[Aphrodes] polystola Oman 1949a: 58 [Catalogued] Equals Acocephalus polystola Scott To [Aphrodes] albifrons

[Aphrodes] testudo Oman 1949a: 58 [Catalogued] To [Aphrodes] costata [error] To [Aphrodes] albifrons Linné

[Aphrodes] interrupta Oman 1949a: 58 [Catalogued] Equals Acocephalus interrupta Scott To [Aphrodes] albifrons Linné

[Aphrodes] nitidula [nec Fabricius] Oman 1949a: 58 [Catalogued] Equals Cicada nitidula Don. [nec Fabr.] To [Aphrodes] albifrons [Aphrodes] testudo China 1950a: 245 To [Aphrodes] albifrons Linné [Aphrodes] polystolus China 1950a: 245 To [Aphrodes] albifrons Linné

[Aphrodes] interruptus China 1950a: 245 To [Aphrodes] albifrons

[Aphrodes albifrons] dispar Ribaut 1952a: 337 [Described] ^{2, 10, 22, 23} Equals [Aphrodes] concinna Curt. Equals [Aphrodes] testudo Curt. Equals [Aphrodes] polystolus Scott Equals [Aphrodes] interrupta Scott Equals [Aphrodes] nitidula Don. (?) [nec Fabr.]

LOCALITIES: ¹ Great Britain. ² Europe. ³ Lapland. ⁴ Ireland. ⁵ Bavaria⁶ Hungary. ⁷ Gotland Island. ⁸ Sweden. ⁹ Netherlands. ¹⁰ France¹¹ Scotland. ¹² Spain. ¹³ Portugal. ¹⁴ Belgium. ¹⁵ Valencia. ¹⁶ AlsaceLorraine. ¹⁷ Tyrol. ¹⁸ Galicia. ¹⁹ Southern Austria. ²⁰ Austria. ²¹ Holland. ²² Caucasia. ²³ Tunisia.

albifrons var. e Sahlberg

[Acocephalus albifrons] var. e Sahlberg 1871a: 361 [n. var.] ¹ [Acocephalus albifrons] var. e Siebke 1874a: 38 [Listed] ²

Localities: 1 Scandinavia. 2 Norway.

albifrons var. f Sahlberg

[Acocephalus albifrons] var. f Sahlberg 1871a: 361 [n. var.] ¹ Localities: ¹ Scandinavia.

albifrons var. F Signoret

 $[Acocephalus\ albifrons]\ {\it var.}\ F\ {\it Signoret}\ 1879a\colon 79\ (33)\ [n.\ var.]$ $albifrons\ var.\ fuliginosa\ Ferrari.\ See\ Aphrodes\ albifrons\ Linné.$

albifrons var. γ Fallén

[Cicada albifrons] var. γ Fallén 1826a: 25, 26 [n. var.] 1

Localities: 1 Sweden.

albifrons var. germari Wagner

[Aphrodes albifrons] var. germari Wagner 1937b: 65, 70 nom. nov. pro A[phrodes] albifrons var. albiger [in part] [Aphrodes albifrons] germari Ribaut 1952a: 337 [Described] ¹

Localities: 1 France.

albifrons var. h Sahlberg

[Acocephalus albifrons] var. h Sahlberg 1871a: 362 [n. var.] 1

Localities: 1 Scandinavia.

albifrons var. irritans Wagner. See Aphrodes albifrons var. arcuata Kirschbaum albifrons var. livens Zetterstedt. See Stroggylocephalus livens Zetterstedt.

albifrons var. M Signoret

 $[Acocephalus\ albifrons]$ var. M Signoret 1879a: 80 (34) [n. var.] $Aphrodes\ albifrons$ var. M Blöte 1927b: 72 [Notes]

albifrons var. O Signoret

[Acocephalus albifrons] var. O Signoret 1879a: 81 (35) [n. var.] Aphrodes albifrons var. O Blöte 1927b: 72 [Notes] [Aphrodes albifrons] var. O Blöte 1927d: 222 [Listed] ¹ A[phrodes] a[lbifrons] var. O Reclaire 1944a: 229 [Listed] ¹ Localities: ¹ Netherlands.

albifrons var. obliqua Germar. See Aphrodes bifasciata Linné.

albifrons var. P Signoret

[Acocephalus albifrons] var. P Signoret 1879a: 81 (35) [n. var.] Aphrodes albifrons var. P Blöte 1927b: 72 [Notes] [Aphrodes albifrons] var. P Blöte 1927d: 222 [Listed] ¹ A[phrodes] a[lbifrons] var. P Reclaire 1944a: 229 [Listed] ¹ Localities: ¹ Netherlands.

albifrons var. Q Signoret

[Acocephalus albifrons] var. Q Signoret 1879a: 81 (35) [n. var.] Aphrodes albifrons var. Q Blöte 1927b: 72 [Notes]

albifrons var. subrustica Fallén

C[icada] subrustica Fallén 1806a: 10 [n. sp.] $^{\scriptscriptstyle 1}$ Equals Cic[ada] albifrons Linné

Cicada subrustica ♀ Fallén 1806a: 25 [Comparative note]
[Cicada subrustica] var. α Fallén 1806a: 11 [n. var.] ¹
[Cicada subrustica] var. β Fallén 1806a: 11 [n. var.] ¹
[Cicada subrustica] var. γ Fallén 1806a: 11 [n. var.] ¹
Cic[ada] subrustica Fallén 1826a: 25 To C[icada] albifrons
Cic[ada] subrustica Zetterstedt 1828a: 520 To C[icada] dispar
Zett. [error]

albifrons var. subrustica Fallén-Continued

[Acucephalus subrusticus] Germar 1833a: 181 Equals Cicada subrustica Fall.

C[icada] subrustica Herrich-Schäffer 1834c: 3 To Acucephalus dispar Zett. [error]

Cerc[opis] subrustica Herrich-Schäffer 1835a: 115 To [Acucephalus] albifrons Linné

[Jassus] subrusticus Herrich-Schäffer 1835a: 115 ToAcuc[ephalus] albifrons

[Cicada] subrustica Herrich-Schäffer 1835a: 104 To Acuc[ephalus] albifrons

Jassus subrusticus Germar 1837b: pl. 16 [Described, catalogued, illustrated] ^{1, 2, 3} To Cicada albifrons Linné Equals Cicada subrustica Fall. Equals Jassus obliquus Germ. [error]

Cic[ada] subrustica Zetterstedt 1840a: 289 To Ph[oletaera] dispar [error]

Cicada subrustica Walker 1851b: 849 To Acocephalus albifrons (?)
[Iassus] subrusticus Marshall 1865j: 146 To Acocephalus bifasciatus Linné [error]

[Acocephalus] subrusticus Fieber 1872a: 10 To [Acocephalus] albifrons Linné To [Acocephalus] polystolus Fieb. [nom. nud.] [error]

[Acocephalus] subrusticus Puton 1875a: 133 To [Acocephalus] polystolus Fieb. [error] To [Acocephalus] albifrons Linné

[Acocephalus albifrons] subrusticus Signoret 1879a: 79 (33) [Described]

[Acocephalus albifrons] subrusticus Puton 1886b: 80 [Listed] ⁴
[Acocephalus albifrons] subrusticus Melichar 1896a: 195 [Described]

[Acocephalus albifrons] subrusticus Puton 1899a: 94 [Listed] 4

[Acocephalus albifrons] subrusticus Hüeber 1904a: 263 [Listed]

[Acocephalus albifrons] subrusticus Hüeber 1904a: 263 [Listed] ²

[Acocephalus albifrons] subrusticus Oshanin 1906a: 92 [Catalogued] Equals Cicada subrustica Fall.

[Acucephalus albifrons] subrusticus Oshanin 1912a: 104 [Listed] [Acucephalus albifrons] subrusticus Van Duzee 1917b: 620 [Catalogued] Equals Cicada [subrustica] Fall.

[Aphrodes albifrons] subrusticus Blöte 1927b: 71 [Described] ⁵ [Aphrodes albifrons] subrusticus Blöte 1927d: 222 [Listed] ⁵

A[cocephalus] albifrons subrusticus Poisson and Poisson 1927a: 137
[Listed] ⁶

[Acucephalus albifrons] subrusticus Lallemand 1929e: 3 [Listed] ⁷
Acucephalus subrusticus Sherborn 1931a: 6269 [Catalogued]
Equals Cicada [subrustica Fall.]

Cicada subrustica Sherborn 1931a: 6269 [Catalogued]

albifrons var. subrustica Fallén—Continued

Jassus subrusticus Sherborn 1931a: 6269 [Catalogued] Equals Cicada [subrustica Fall.]

[Aphrodes] subrusticus Haupt 1935a: 169 [Key]

[Acocephalus albifrons] subrusticus de Seabra 1939c: 171 [Listed] ⁷ A[phrodes] a[lbifrons] subrusticus Reclaire 1944a: 229 [Listed] ⁸

[Aphrodes] subrustica Oman 1949a: 58 [Catalogued] Equals Cicada subrustica Fall. To [Aphrodes] albifrons

[Aphrodes albifrons] subrustica Ribaut 1952a: 337 [Described] ⁶

Localities: ¹ Sweden. ² Germany. ³ Switzerland. ⁴ Europe. ⁵ Netherlands. ⁶ France. ⁷ Portugal. ⁸ Holland.

albifrons Ball [nec Linné]. See Aphrodes flavostriata Donovan, albifrons Horváth [nec Linné]. See Aphrodes petrophilus Lindberg.

albigera Germar

J[assus] albiger Germar 1821a: 88 [n. sp.] ¹

[Cicada] albiger Herrich-Schäffer 1835a: 102 To J[assus] serratulae [error]

[Jassus] albiger Herrich-Schäffer 1835a: 113 [Catalogued] ² :113, 114 To [Jassus] serratulae [error]

J[assus] albiger Herrich-Schäffer 1835d: 5 To Iassus serratulae Fabr. [error]

Jassus albiger Germar 1837b; pl. 17 [Described, catalogued, illustrated] ³

J[assus] albiger Burmeister 1838b: [15] [Catalogued]

[Jassus (Athysanus)] albiger Burmeister 1838b: [15] [Key, catalogued]

[Athysanus] albiger Herrich-Schäffer 1840a: 381 To A[thysanus] serratulae Fabr. [error]

Albiger Amyot 1847a: 205 [non binom., described, catalogued] 4, 5(?) Equals [Cicada] serratulae Fabr. [error] Equals Jassus [albiger] Burm.

Albiger Amyot 1848a: 401 [non binom., described, catalogued] 4.5(?) Equals [Cicada] serratulae Fabr. [error] Equals Jassus [albiger] Burm.

Iassus albiger Walker 1851b: 884 To Iassus serratulae [error]

Albiger Walker 1851b: 884 [non binom.] To Iassus serratulae [error]

[Deltocephalus (Athysanus)] albiger Kirschbaum 1858a: 3 [Listed] ² Equals [Jassus] albiger Germ.

[Jassus] albiger Dohrn 1859a: 87 To [Jassus] serratulae Fabr. [error]

Albiger Flor 1861a: 203 [non binom.] To Acocephalus (Acocephalus) albifrons Linné [error]

albigera Germar—Continued

Jassus albiger Flor 1861a: 203 To Acocephalus (Acocephalus) albifrons Linné [error]

Iassus albiger Marshall 1866a: 177 To Acocephalus albifrons Linné [error]

Jassus albiger Sahlberg 1871a: 362 To A[cocephalus] serratulae Fabr. [error]

[Acocephalus polystolus] albiaer Fieber 1872a: 10 [Listed]

Acoceph[alus] polystolus albiger Fieber 1872b: 34 Equals Jassus albiger Germ.

[Acocephalus polystolus] albiger Puton 1875a: 133 [Listed]

[Acocephalus albifrons] albiger Signoret 1879a: 80 (34) [Described, cataloguedl

J[assus] albiger Signoret 1879a: 82 (36) To [Acocephalus] (Anoscopus) brunneobifasciatus (?) [error]

A[cocephalus] polystolus albiger Lomnicki 1884a: 235 [Listed] 6

[Acocephalus albifrons] albiger Puton 1866b: 80 [Listed] ²

[Acocephalus albifrons] albiger Melichar 1896a: 195 [Described] Jassus albiger of Melichar 1896a: 195 To Acocephalus albifrons

Linné [error]

[Acocephalus albifrons] albiger Puton 1899a: 94 [Listed] ² [Acocephalus albifrons] albiger Hüeber 1904a: 263 [Listed] 3

[Acocephalus albifrons] albiger Hüeber 1904b: 263 [Listed] ³

[Acocephalus albifrons] albiger Oshanin 1906a: 93 [Catalogued] Equals Jassus albiger Germ.

Jassus albiger Oshanin 1906a: 92 To [Acocephalus] albifrons Linné (?) [error]

[Acucephalus albifrons] albiger Oshanin 1912a: 104 [Listed]

[Acucephalus] albiger Van Duzee 1916a: 68 To [Acucephalus] albifrons Linné (?) [error]

[Acucephalus albifrons] albiger Van Duzee 1917b: 621 [Catalogued] Equals Jassus [albiger] Germ.

Jassus albiger Sherborn 1923a: 176 [Catalogued]

Albiger Schülze, Kukenthal and Heider 1926a: 96 [non binom., cataloguedl

[Aphrodes albifrons] albiger Blöte 1927b: 72 [Described] 7

[Aphrodes albiger Haupt 1935a: 169 [Key]

A[phrodes] albiger Wagner 1937b: 69; figs. 9a-b [Notes, illustrated, new varieties from Germany 3, 8, 9 Equals A[phrodes] albifrons [albigera Germ.] Equals A[phrodes] kurschbaumi Edw. :67 [Key] :65 [Listed]

[Aphrodes] albiger China 1938b: 194 [Listed] 10

Albiger Neave 1939a: 103 [non binom., catalogued]

albigera Germar—Continued

A[phrodes] albiger Wagner 1939a: 136 [Notes] Equals [Acucephalus] confusus Kirschb. [error]

A[phrodes] albiger Reclaire 1944a: 229 [Listed] 4, 11, 12 Equals A[phrodes] albifrons [albiger Germ.]

 $[Aphrodes]\ albiger\ \mathrm{Kloet}$ and Hincks 1945a: 53 [Listed] 10

Aphrodes albiger Lang 1946a: 152, 154 [Ecology] 13

[Aphrodes] atbiger[a] Oman 1949a: 58 To [Aphrodes] albifrons Linné [error]

Aphrodes albiger Ribaut 1952a: 339; figs. 894–895 [Described, illustrated] ^{5, 14}:331, 333 [Key]:333 [Notes]:341 [Comparative note]

A[phrodes] albiger Dlabola 1954a: 151 [Notes, catalogued] ¹⁵ :150 [Key] :68 [Ecology] ¹⁵

A[phrodes] albiger Smreczynski 1954a: 120 [Notes] 16

Localities: ¹ Saxony. ² Europe. ³ Germany. ⁴ England. ⁵ France. ⁶ Galicia. ⁷ Netherlands. ⁸ Mecklenburg. ⁹ Holstein. ¹⁰ Great Britain. ¹¹ Holland. ¹² Northern Germany. ¹³ Czechoslovakia. ¹⁴ Alsace. ¹⁵ Bohemia. ¹⁶ Poland.

albigera var. deleta Ribaut

[Aphrodes albiger] var. deleta Ribaut 1952a: 340 [n. var.] ¹ Localities: ¹ Languedoc.

albigera var. kirschbaumi Edwards

Anoscopus kirschbaumi Edwards 1920a: 55 [n. sp.] ¹

Acocephalus kirschbaumi China 1929a: 226 [Notes] 1

[Aphrodes albigera] kirschbaumi Wagner 1937b: 69 [Described] ² To A[phrodes] albiger Germ.

[Aphrodes albigera] kirschbaumi China 1938b: 194 [Catalogued] ⁴ [Aphrodes albigera] kirschbaumi Kloet and Hincks 1945a: 53 [Listed] ⁴

[Aphrodes] kirschbaumi China 1950a: 245 To [Aphrodes] albifrons Linné [error]

[Aphrodes albigera] kirschbaumi Ribaut 1952a: 340 [Described] ³ Localities: ¹ England. ² Germany. ³ France. ⁴ Great Britain.

albigera var. nudus Wagner

[Aphrodes albigera] var. nudus Wagner 1937b: 70 [n. var.] $^{\scriptscriptstyle 1}$:65 [Listed]

Localities: 1 Germany.

albigera var. salinus Wagner

 $[Aphrodes\ albigera]$ var. salinusWagner 1937b: 69 [n. var.] 1 :65 [Listed]

Localities: 1 Germany.

alboguttata Kato

Acocephalus alboguttatus Kato 1933b: pl. 27, fig. 3 [n. sp., illustrated] ¹

Acocephalus alboguttatus Kato 1933c: 8; fig. 7 [n. sp., illustrated] ²

Acocephalus alboguttatus Kato 1933d: 17 [Listed] ²

Localities: 1 Japan. 2 Manchuria.

alpina Prohaska (var.). See Aphrodes bicincta var. alpina Prohaska.

alpina Wagner

Aphrodes alpinus Wagner 1955a: 172 (12); figs. 33–35 [n. sp., ecology, illustrated] ¹

Localities: 1 Austria.

apicalis Signoret. See Aphrodes albifrons var. apicalis Signoret. arcuata Kirschbaum. See Aphrodes albifrons var. arcuata Kirschbaum. arenicola Marshall. See Aphrodes histrionica Fabricius. arga Rey (var.). See Aphrodes albifrons var. conspersa Signoret.

assimilis Signoret

[Acocephalus] assimilis Fieber 1872a: 10 [nom. nud., listed] 1

[Acocephalus] assimilis Puton 1875a: 133 [nom. nud., listed] 1

A[cocephalus] assimilis Signoret 1879a: 75 (29); pl. 2, fig. 13 [n. sp., illustrated] ^{2, 3}

[Acocephalus albifrons] assimilis Signoret 1879a: 79 (33) [Described]

Acocephalus assimilis Puton 1886a: 9 [f isted] 4

[Acocephalus] assimilis Puton 1886b: 89 [Listed] ^{2, 5}

[Acocephalus] assimilis Ragusa 1887a: 186 [Listed] $^{\rm 6}$

Acocephalus assimilis Costa 1888a: 71 [Listed] ⁷

Acocephalus assimilis Lethierry 1889a: 315 [Listed] 2

A[cocephalus] assimilis Dominique 1890a: 113 (29) [Listed] ³

A[cocephalus] assimilis Dominique 1892a: 120 [Listed] 3

Acocephalus assimilis Ferrari 1892a: 572 (24) [Listed] 8

Acocephalus assimilis Noualhier 1897a: 77 [Listed] 9

Acoceph[alus] assimilis Melichar 1899b: 184 [Listed] ⁴

[Acocephalus] assimilis Puton 1899a: 94 [Listed] 2,5

Acocephalus assimilis Montandon 1900a: 749 [Listed] 10

[Acocephalus] assimilis Lambertie 1901a: 204 (76) [Listed] ³

A[cocephalus] assimilis Dominique 1902a: 215 [Listed] ³

[Acocephalus] assimilis Oshanin 1906a: 92 [Catalogued] 1, 2, 4, 5, 8, 10

[Acocephalus] assimilis Lambertie 1910a: 78 [Listed] ³

[Acucephalus] assimilis Oshanin 1912a: 104 [Listed] 11, 21

[Aphrodes albifrons] assimilis Blöte 1927b: 71 [Described] ¹² Acocephalus assimilis China 1938c: 44 [Listed] ^{1, 2, 4, 5, 8, 9, 10}

assimilis Signoret—Continued

Aphrodes assimilis Ribaut 1952a: 338; figs. 892-893 [Described. illustrated] 1, 13, 14, 15, 16, 17, 18, 19, 20, 22 :331, 333 [Kev]

Aphrodes assimilis Servadei 1952a: 473 [Listed] 7

[Aphrodes] assimilis Lindberg 1954a: 205; figs. 51e-h [Comparative note, illustrated] 9

Localities: ¹ Corsica. ² Algeria. ³ France. ⁴ Tunisia. ⁵ Southern France. ⁶ Sicily. ⁷ Sardinia. ⁸ Italy. ⁹ Madeira. ¹⁰ Rumania. ¹¹ Africa. ¹² Netherlands. 13 Brittany. 14 Angoumois. 15 Saintonge. 16 Northern Africa. ¹⁷ Guienne. ¹⁸ Languedoc. ¹⁹ Gascony. ²⁰ Provence. ²¹ Europe. ²² Southern Europe.

- β Buckton (var.) [albifrons]. See Aphrodes albifrons var. β Buckton.
- β Fallén (var.) [albifrons]. See Aphrodes albifrons var. β Fallén.
- β Fallén (var.) [bicincta]. See Aphrodes bicincta var. β Fallén.
- β Fallén (var.) [bifasciata]. See Aphrodes bifasciata var. β Fallén.
- b Edwards (var.) [albifrons]. See Aphrodes albifrons var. b Edwards.
- b Edwards (var.) [bicincta]. See Aphrodes bicincta var. b Edwards.
 b Marshall (var.) [albifrons]. See Aphrodes albifrons var. b Marshall.
- b Ossiannilsson (var.) [bicincta] [nom. nud.] See Aphrodes bicincta var. b Ossiannilsson [nom. nud.].
- b Ossiannilsson (var.) [trifasciata]. See Aphrodes trifasciata de Fourcroy.
- b Sahlberg (var.) [albifrons]. See Aphrodes albifrons var. b Sahlberg.
- b Sahlberg (var.) [bifasciata]. See Aphrodes bifasciata var. b Sahlberg.
- b Sahlberg (var.) [flavostriata]. See Aphrodes flavostriata var. b Sahlberg.
- b Sahlberg (var.) [serratulae]. See Aphrodes serratulae var. b Sahlberg.
- b Signoret (var.) [serratulae]. See Aphrodes serratulae var. b Signoret.
- bicincta Curtis. See Aphrodes bicincta von Schrank.

bicincta von Schrank

Cicada striata Linné 1761a: 241 [n. sp.] ¹

[Cercopis] rustica Fabricius 1775a: 689 [n. sp.] ²

Cicada bicineta von Schrank 1776a: 75 [n. sp.]

[Cicada] rustica Goeze 1778a: 153 [Described, catalogued] ² Equals Cercopis [rustica] Fabr.

[Cicada] bicincta Goeze 1778a: 154 [Described, catalogued]

[Cercopis] rustica Fabricius 1781a: 330 [Described, catalogued] ² [Cicada] nervosa [nec Linné] von Schrank 1781a: 252 [Described] ³

[Cicada] bicineta von Schrank 1781a: 254 [Described, catalogued] ³

[Cicada] nervosa [nec Linné] Höslin 1782a: 172 [Notes]

[Cicada] striata Höslin 1782a: 173 [Notes] ²

C[icada] striata de Fourcrov 1785a: 189 [Described] 4

[Cicada] striata Fabricius 1787a: 271 [n. sp.] 92

[Cercopis] rustica Fabricius 1787a: 275 [Described]

[Cercopis rustica] Stoll 1788a: 90; pl. XXIV, fig. 129 [Described, illustrated | 4

Cer[copis] rustica Zschach 1788a: 117 [Listed] ²

[Cicada] rustica De Villers 1789a: 470 [Described] 2, 4

[Cicada] bicincta De Villers 1789a: 471 [Described, catalogued] 4

[Cicada] rustica Gmelin 1789a: 2102 [Described, catalogued] ²

[Cicada] ochromelas Gmelin 1789a: 2107 nom. nov. pro [Cicada striata Fabricius] [1787] [Described, catalogued] 92

[Cicada] bicincta Gmelin 1789a: 2109 [Described, catalogued] ³

[Cercopis] rustica Petagna 1792a: 622 [Described] ²

[Cercopis rustica] Stoll 1792a: 70; pl. XXIV, fig. 129 [Described, illustrated] ⁴

[Cercopis] rustica Fabricius 1794a: 54 [Described] ²

[Cercopis] striata Fabricius 1794a: 52 [Described, catalogued] 92 Equals Cicada striata Fabr.

[Cercopis] variegata Fabricius 1794a: 55 [n. sp.] 5

[Cercopis] striatella Fabricius 1794a: 56 [n. sp.] ⁷

[Cercopis] rustica Weber 1795a: 147 [Listed] [Cicada] striata Weber 1795a: 146 [Listed]

[Cerconis] striata Weber 1795a: 147 [Listed]

Cercopis variegata Weber 1795a: 148 [Listed]

[Cercopis] striatella Weber 1795a: 148 [Listed]

[Cercopis] transversa Fabricius 1798a: 523 [n. sp.] ²³ Cercopis rustica von Schrank 1801a: 54 [Described] ⁶

Tettigonia striata de Tigny 1802a: 155 [Described] ^{2, 4}

[Cicada] striata Turton 1802a: 586 [Described] ²

[Cicada] rustica Turton 1802a: 587 [Described] ²

[Cicada] strigata Turton 1802a: 587 nom. nov. pro Cercopis variegata Fabricius [1794] [Described] ⁵

 $[{\it Cicada}] \ striatella$ Turton 1802a: 588 [Described] 7

[Cercopis] bicincta Turton 1802a: 599 [Described, catalogued] ³

[Cercopis] rustica Fabricius 1803a: 97 [Described, catalogued] ² :4 [Listed]

[Cercopis] striata Fabricius 1803a: 96 [Described, catalogued] ²³ Equals Cercopis variegata Fabr. :4 Equals [Cercopis] variegata [Cercopis] striatella Fabricius 1803a: ⁹⁸ [Described, catalogued] ⁷ :4 [Listed]

[Cercopis] transuersa [sic] Fabricius 1803a: 96 [Described, catalogued] ²³:4 [Listed]

Cerc[opis] striata Latreille 1804a: 331 [Described] 18

Cerc[opis] transversa Latreille 1804a: 331 [Described] 18

Cerc[opis] striatella Latreille 1804a: 333 [Described] ⁷ Cerc[opis] rustica Latreille 1804a: 332 [Described] ²

C[icada] rustica Fallén 1806a: 8 [Described, catalogued] ¹ Equals Cercopis rustica Fabr. Equals C[ercopis] transversa Fabr. Equals [Cercopis] variegata Fabr. Equals Cercopis striata Fabr.

Equals [Cercopis] striatella Fabr. Equals Cicada nervosa von Schrank [nec Linné]

Cerc[opis] rustica Fallén 1806a: 10, 11, 13 [Comparative notes] C[icada] striata Fallén 1806a: 10 [Catalogued]:10, 16 [Comparative notes]

C[ercopis] striata Gravenhorst 1807a: 343 [Listed] [Cicada] striata (?) Latreille 1807a: 162 [Listed]

[Cercopis] transversa Latreille 1807a: 162 To [Tettigonia cuspidata Fabr.] (?) [error]

[Cicada] transversa Billberg 1820a: 73 [Listed] ¹ [Cicada] rustica Billberg 1820a: 73 [Listed] ¹

[Cicada] transversa Donovan 1820a: [6] [Described] ²

[Cicada] striata Donovan 1820a: [5] [Described] 4

[Cercopis] rustica Germar 1821a: 53 To A[phrophora] oenotherae von Schrank (?) [error]

J[assus] striatus Germar 1821a: 89 [Listed] 93 Equals Cercopis striata Fabr. :87 [Comparative note]

Cic[ada] rustica Hummel 1825a: 5 Equals Cicada bifasciata [ercor] Equals Cercopis striata Fabr. Equals Jassus striatus Germ.

A[phrophora] rustica Le Peletier and Serville 1825a: 608 [Described, catalogued] ⁴ Equals Cercopis rustica Fabr. Equals Aphrophora oenotherae Germ. [error]

C[icada] rustica Fallén 1826a: 23 [Described, catalogued] ¹ Equals [Cercopis] variegata Fabr. Equals Cic[ada] nervosa von Schrank [nec Linné] Equals Cerc[opis] transversa Fabr. Equals Cerc[opis] strigata [sic] Fabr. Equals Cercopis [rustica] Fabr. Equals [Cercopis] striatella Fabr. :27, 36 [Comparative notes]

Cerc[opis] rustica Fallén 1826a: 11 [Notes] ⁸

C[ercopis] transversa Boitard 1828a: 161 [Described] 18

C[ercopis] rustica Boitard 1828a: 162 [Described] ²

C[ercopis] striata Boitard 1828a: 162 [Described] ¹⁸ C[ercopis] striatella Boitard 1828a: 162 [Described] ⁷

C[icada] rustica Zetterstedt 1828a: 518 [Described] ⁹

Cercopis striata Zetterstedt 1828a: 518 To [Cicada] rustica var. a nom. nov.

[Cicada rustica] var. c Zetterstedt 1828a: 518 nom. nov. pro Cercopis striatella Fabricius [1794] [Described, catalogued] ⁹

 $[Aphrodes]\ pallida\ {
m Curtis}\ 1829a:193\ [{
m nom.\ nud.,\ listed}]^{10}$

[Iassus] rusticus Curtis 1829a: 192 [Listed] 13

[Aphrodes] variegata (?) Curtis 1829a: 193 [Listed] 10

 $[Aphrodes]\ bicincta$ Curtis 1829a: 193 [nom. nud., listed] 10

 $[Aphrodes]\ cardui\ {\rm Curtis}\ 1829a\colon 193\ [{\rm nom.\ nud.,\ listed}]^{\ 10}$

[Aphrodes] obscura Curtis 1829a: 193 [nom. nud., listed] 10

[Aphrodes] pulverulenta Curtis 1829a: 193 [nom. nud., listed] 10

[Aphrodes] rugosa Curtis 1829a: 193 [nom. nud., listed] 10

[Aphrodes] striata Curtis 1929a: 193 [Listed] 10

[Tettigonia striata] Latreille 1829a: 224 [Notes] Equals [Cercopis] striata Fabr.

[Tettigonia transversa] Latreille 1829a: 224 [Notes] Equals [Cercopis] transversa Fabr.

[Tettigonia striata] Latreille 1829b: 224 [Notes] Equals [Cercopis] striata Fabr.

[Tettigonia transversa] Latreille 1829b: 224 [Notes] Equals [Cercopis] transversa Fabr.

[Cercopis] striata Latreille 1831b: 48 [Taxonomy]

[Cercopis] transversa Latreille 1831b: 48 [Taxonomy]

[Acucephalus striatus] Germar 1833a: 181 Equals Cercopis striata Fabr.

[Tettigonia] striata Costa 1834b: 89 [Listed] 7

Acucephalus rusticus Herrich-Schäffer 1834b: 15; pl. 15 [Described, catalogued, illustrated] ⁵⁶ Equals C[icada] striata Fabr. Equals C[icada] rustica Fabr. Equals C[icada] costata Panz. [error]

[Cercopis] striata Latreille 1834b: 180 [Listed] [Cercopis] transversa Latreille 1834b: 180 [Listed]

A[cucephalus] striatus Burmeister 1835a: 112 [Described, catalogued] Equals Cercopis striata Fabr. Equals Cercopis striatella Fabr.

[Jassus] striatellus Herrich-Schäffer 1835a: 71 [Key] [Jassus] striatus Herrich-Schäffer 1835a: 71 [Key]

[Cicada] rustica Herrich-Schäffer 1835a: 104 To Acuceph[alus rusticus Fall.]

[Cercopis] rustica Herrich-Schäffer 1835a: 108 To Acuceph[alus rusticus Fabr.]

[Cercopis] striatella Herrich-Schäffer 1835a: 108 To Acuc[ephatus] rust[icus]

[Cercopis] striata Herrich-Schäffer 1835a: 108 To Acuc[ephalus] rust[icus]

[Cercopis] transversa Herrich-Schäffer 1835a: 108 To Ac[ucephalus] rust[icus]

[Jassus] striatus Herrich-Schäffer 1835a: 114 To Acuc[ephalus] rust[icus]

[Acucephalus] rusticus Herrich-Schäffer 1835a: 115 [Catalogued] Equals Cercop[is rustica] Fabr. Equals Cic[ada rustica] Fall. Equals [Jassus] costatus Germ. [error] Equals Cerc[opis] costata

Panz. [error] Equals Cerc[opis] striata Fabr. Equals [Cercopis] variegata Fabr. Equals [Cercopis] striatella Fabr. Equals [Cercopis] transversa Fabr. Equals Cic[ada] nervosa von Schrank [nec Linné] Equals Jass[us] striatus Germ. Equals [Jassus] costatus Germ. [error] :72 [Key]

[Acucephalus] pallidus Curtis 1836a: pl. 620 [n. sp.] 13 [Acucephalus] bicinctus Curtis 1836a; pl. 620 [n. sp.] [Acucephalus] cardui Curtis 1836a; pl. 620 [n. sp.] 94 [Acucephalus] fasciatus Curtis 1836a: pl. 620 [n. sp.] 95 [Acucephalus] obscurus Curtis 1836a; pl. 620 [n. sp.] [Acucephalus] rugosus Curtis 1836a: pl. 620 [n. sp.] [Acucephalus] sparsus Curtis 1836a; pl. 620 [n. sp.] 13 [Acucephalus] unicolor Curtis 1836a; pl. 620 [n. sp.] 96 [Macropsis] rusticus Curtis 1837a: 221 [Listed] 10 [Aphrodes] variegata (?) Curtis 1837a: 222 [Listed] 10 [Aphrodes] pulverulenta Curtis 1837a: 222 [nom. nud., listed] 10 [Aphrodes] pulverulenta Curtis 1837b: pl. 633 [n. sp.] 10 [Acucephalus] unicolor Curtis 1837a: 222 [Listed] 10 [Aphrodes] striata Curtis 1837a: 222 [Listed] 10 [Acucephalus] sparsus Curtis 1837a: 222 [Listed] 10 [Acucephalus] rugosus Curtis 1837a: 222 [Listed] 10 [Acucephalus] pallidus Curtis 1837a: 222 [Listed] 10 [Acucephalus] obscurus Curtis 1837a: 222 [Listed] 10 [Acucephalus] fasciatus Curtis 1837a: 222 [Listed] 10 [Acucephalus] cardui Curtis 1837a: 222 [Listed] 10 Acucephalus bicinctus Curtis 1837a: 222 [Listed] 10

[Acucephalus] striatus Eversmann 1837a: 33 [Listed] ¹⁷
[Acucephalus] rusticus Gistel 1837a: 110 (15) [Listed] ¹¹ Equals [Acucephalus] nervosus exstinguens Gist. [nom. nud.] Equals [Acucephalus] nervosus von Schrank [nec Linné] Equals [Acucephalus] nervosus pallens Gist. [nom. nud.]

[Jassus] striatus Gistel 1837a: 109 (14) [Listed] ¹¹ Equals [Jassus] bicinctus von Schrank

[Acocephalus] striatus Heinecken 1837a: 150 [Listed] 97 Equals Cercopis st[riatus] Fabr.

[Cercopis] striata Latreille 1837a: 180 [Listed] [Cercopis] transversa Latreille 1837a: 180 [Listed]

Cercopis striatella Burmeister 1838a: [7] To Acocephalus costatus Germ. [error]

Cercopis rustica Burmeister 1838a: [7] To Acocephalus costatus Germ, [error]

Cicad[a] rust[ica] Burmeister 1838a: [7] To Acocephalus costatus Germ. [error]

Cercopis striat[a] Burmeister 1838a: [7] To Acocephalus costatus Germ. [error]

Cercopis variegata Burmeister 1838a: [7] To Acocephalus costatus Germ. [error]

Cercopis transversa Burmeister 1838a: [7] To Acocephalus costatus Germ. [error]

Cicad[a]nervosa [nec Linné] Burmeister 1838a: [7] To Acocephalus costatus Germ. [error]

Jassus striatus Burmeister 1838a: [7] To Acocephalus costatus Germ. [error]

[Acucephalus rusticus] Labram and Imhoff 1838a: [2] [Notes] 98 Equals Cercopis rustica Fabr. Equals Cicada rustica Fall.

[Acucephalus striatus] Labram and Imhoff 1838a: [2] Equals Cercopis striata Fabr. Equals Jassus striatus Germ.

[Acucephalus striatellus] Labram and Imhoff 1838a: [2] Equals [Cercopis] striatella Fabr.

[Acucephalus transversus] Labram and Imhoff 1838a: [2] Equals [Cercopis] transversa Fabr.

[Acucephalis variegatus] Labram and Imhoff 1838a: [2] Equals [Cercopis] variegata Fabr.

[Cercopis] striata Latreille 1839a: 137 [Listed] [Cercopis] transversa Latreille 1839a: 137 [Listed]

Acocephalus striatus Blanchard 1840a: 197 [Described, catalogued ⁴ Equals Cercopis striata Fabr.

[Cercopis striata] Comte 1840a: pl. 68 [Listed] [Tettigonia striata] Comte 1840a: pl. 68 [Listed]

A[cocephalus] rusticus Herrich Schäffer 1840a: 382 [Listed] 11

[Cicadella] striata Westwood 1840c: 570 [Listed] [Cicadella] transversa Westwood 1840c: 570 [Listed]

Ph[oletaera] rustica Zetterstedt 1840a: 288 [Described, catalogued] 9

[Pholetaera rustica] var. c Zetterstedt 1840a: 288 [Described, catalogued] ⁹ Equals Cercopis striatella Fabr.

Cicada rustica Zetterstedt 1840a: 288 [Comparative note] To [Pholetaera rustica] var. a

Cercopis striata Zetterstedt 1840a: 288 To [Pholetaera rustica] var. a

[Cicadella] striata Westwood 1842c: 570 [Listed]

[Cicadella] transversa Westwood 1842c: 570 [Listed]

C[ercopis] striata Boitard 1843a: 89 [Described] 18

C[ercopis] rustica Boitard 1842a: 89 [Described] ² T[ettigonia] striata Boitard 1843a: 86 [Described] ⁴

C[ercopis] transversa Boitard 1843a: 89 [Described] 18

C[ercopis] striatella Boitard 1843a: 89 [Described] ⁷

[Cercopis] rustica Contarini 1843a: 29 [Listed] ⁷

[Cercopis] striatella Contarini 1843a: 29 [Listed] 7

[Acucephalus rusticus] Boheman 1845a: 28 [Comparative note]

[Acocephalus] striatus Gimmerthal 1846a: 27 [Listed] 66

Diataeniops Amyot 1847a: 205 [non binom., described] Equals [Jassus] striatus Fabr. Equals [Jassus] rusticus Fall.

[Cercopis] rustica Amyot 1847a: 190 To Chalea [non binom.] [error]

Cassassus Amyot 1847a: 205 [non binom., described] 7

A[cucephalus] striatus Blanchard 1847a: 88 [Listed] ² Equals Cercopis striata Fabr.

Diataeniops Amyot 1848a: 401 [non binom., described] Equals [Jassus] striatus Fabr. Equals [Jassus] rusticus Fall.

[Cercopis] rustica Amyot 1848a: 386 To Chalea [non binom.] [error]

Cassassus Amyot 1848a: 401 [non binom., described] 7

[Cicadella] striata Westwood 1849a: 570 [Listed]

[Cicadella] transversa Westwood 1849a: 570 [Listed]

Acocephalus striatus Blanchard 1850a: 197 [Described, catalogued] ⁴ Equals Cercopis striata Fabr.

Acucephalus rusticus Boheman 1850a: 261 [Ecology] 12

Athysanus rusticus Dahlbom 1850a: 186 [Listed] 12

A[cucephalus] adustus Hardy 1850a: 429 [n. sp.] 13

A[cucephalus] bicinctus Hardy 1850a: 430 [Taxonomy]

A[cucephalus] cardui Hardy 1850a: 430 [Taxonomy]

A[cucephalus] fasciatus Hardy 1850a: 430 [Taxonomy]

A[cucephalus] pallidus Hardy 1850a: 430 [Taxonomy] A[cucephalus] rugosus Hardy 1850a: 430 [Taxonomy]

A[cucephalus] rusticus Hardy 1850a: 430 [Comparative note]

A[cucephalus] sparsus Hardy 1850a: 430 [Taxonomy]

A[cucephalus] unicolor Hardy 1850a: 430 [Taxonomy]

Acocephalus adustus Walker 1851b: 849 [Catalogued] ¹⁴ Equals Acucephalus adustus Hardy

Acocephalus bicinctus Walker 1851b: 849 [Catalogued] ¹³ Equals Acucephalus bicinctus Curt.

Acocephalus cardui Walker 1851b: 848 [Catalogued] 4, 13 Equals A[cocephalus] sparsus Curt. Equals A[cocephalus] obscurus Curt.

Acocephalus fasciatus Walker 1851b: 849 [Catalogued] ¹³ Equals Acucephalus fasciatus Curt.

Acocephalus pallidus Walker 1851b: 849 [Catalogued] ¹³ Equals Acucephalus pallidus Curt.

Cicada rustica Wallengren 1851a: 254 [Listed] ¹

Cercopis rustica Walker 1851b: 720 To Ptyelus bifasciatus [nec

Linné] (?) [error]

Acocephalus striatus Walker 1851b: 848 [Catalogued] 4, 13 Equals Cercopis striata Fabr. Equals Cicada rustica Fabr. Equals Cicada variegata Fabr. [error] Equals Cicada striata Linné (?) [error] Equals Cercopis variegata Fabr. Equals Cercopis rustica Fabr. Equals Cicada nervosa von Schrank (?) [nec Linné] Equals Cercopis [striata] striatella Fabr. (?) Equals Iassus strigatus Germ. [error] Equals Acocephalus rugosus Curt. Equals Pholetaera rustica Zett.

Iassus transversus Walker 1851b: 883 [Catalogued] ¹ Equals Cicada transversa Fall.

Acocephalus unicolor Walker 1851b: 849 [Catalogued] ¹³ Equals Aphrodes [unicolor] pulverulenta Curt. (?) Equals Acucephalus unicolor Curt.

Acucephalus rusticus Boheman 1852b: 119 [Ecology] 1

[Aphrophora bifasciata] rustica de Graaf and Snellen van Vollenhoven 1854a: 183 [Catalogued] 111

A[cucephalus] rusticus Kirschbaum 1858b: 357 [Listed]

[Acucephalus] adustus Dohrn 1859a: 84 [Listed] ¹³ [Acucephalus] bicinctus Dohrn 1859a: 84 [Listed] ¹³

[Acucephalus] cardui Dohrn 1859a: 84 [Listed] ²

 $[Acucephalus]\,fasciatus$ Dohrn 1859a: 84 [Listed] 13

[Evacanthus] nervosus [nec Linné] Dohrn 1859a: 88 [Listed] 13

[Acucephalus cardui] obscursus [sic] Dohrn 1859a: 84 [Listed] 13

 $[Acucephalus]\ pallidus$ Dohrn 1859a: 84 [Listed] 13

[Acucephalus unicolor] pulverulentus Dohrn 1859a: 84 [Listed] 9

 $[Acucephalus\ cardui]\ sparsus\ Dohrn\ 1859a\colon$ 84 [Listed] 13

[Acucephalus] striatus Dohrn 1859a: 84 [Listed] ² Equals [Acucephalus] rusticus Fabr. Equals [Acucephalus] variegatus Fabr. Equals [Acucephalus] rugosus Curt.

[Acocephalus] striatus Dohrn 1859a: 84 Equals [Acocephalus] strigatus Germ. [error]

[Acucephalus] unicolor Dohrn 1859a: 84 [Listed] 9

[Acocephalus] striatus Kolenati 1860a: 391 [Comparative note]

[Acocephalus] adustus Walker 1860a: 19 [Listed] ¹³ [Acocephalus] bicinctus Walker 1860a: 19 [Listed] ¹³

[Acocephalus] cardui Walker 1860a: 19 [Listed] ¹³ Equals [Acocephalus] obscurus Curt. Equals [Acocephalus] sparsus Curt.

[Acocephalus] fasciatus Walker 1860a: 19 [Listed] 13

[Euacanthus] nervosus [nec Linné] Walker 1860a: 22 [Listed] 15

[Acocephalus] pallidus Walker 1860a: 19 [Listed] 13

[Acocephalus] striatus Walker 1860a: 19 [Listed] ¹³ Equals [Acocephalus] rugosus Curt.

[Acocephalus] unicolor Walker 1860a: 19 [Listed] 13 Equals [Acoce-

phalus] pulverulentus Curt.

Acocephalus (Acocephalus) rusticus Flor 1861a: 199 [Described, catalogued] 1, 2, 4, 7, 9, 11, 12, 13, 16, 17, 18 Equals Pholetaera [rustica] Zett. Equals Cicada costata Panz. [error] Equals Jassus costatus Germ. [error] Equals Acucephalus [rusticus] Herr-Schäff. Equals Acocephalus cardui Curt. Equals A[cucephalus] bicinctus Curt. Equals Cicada [rustica] Fall. Equals Acucephalus obscurus Curt. Equals Cerc[opis] transversa Fabr. Equals Cerc[opis] striatella Fabr. Equals Cerc[opis] striata Fabr. Equals Diataeniops Amy. [non binom.] Equals Cercopis rustica Fabr. Equals Acocephalus striatus Burm. Equals Acocephalus Amy. [non binom.] [error] Equals Acocephalus costatus Burm. [error] :198 [Key] :201 [Comparative note]

[Acucephalus] bicinctus Curtis 1862a: pl. 620 [n. sp., reprinted] ¹³ [Acucephalus] cardui Curtis 1862a: pl. 620 [n. sp., reprinted] ⁹⁴ [Acucephalus] fasciatus Curtis 1862a: pl. 620 [n. sp., reprinted] ⁹⁵ [Acucephalus] obscurus Curtis 1862a: pl. 620 [n. sp., reprinted] ¹³ [Acucephalus] pallidus Curtis 1862a: pl. 620 [n. sp., reprinted] ¹⁶ [Acucephalus] rugosus Curtis 1862a: pl. 633 [n. sp., reprinted] ¹⁶ [Acucephalus] sparsus Curtis 1862a: pl. 620 [n. sp., reprinted] ¹⁸ [Acucephalus] unicolor Curtis 1862a: pl. 620 [n. sp., reprinted] ¹⁸ [Acucephalus] unicolor Curtis 1862a: pl. 620 [n. sp., reprinted] ⁹⁶ Acocephalus rusticus Fuss 1862a: 18 [Ecology] ⁹⁹

[Acocephalus] rusticus de Graaf, Six, and Snellen van Vollenhoven 1862a: 81 [Catalogued] ¹⁹ Equals [Acocephalus] costatus [error]

C[icada (Pholetaera)] rustica Thomson 1862a: 124 [Key]

[Cicadella] striata Westwood 1863a: 570 [Listed] [Cicadella] transversa Westwood 1863a: 570 [Listed]

A[cucephalus] rustic[us] Stål 1864b: 65 [Comparative note]

[Acucephalus] rusticus Disconzi 1865a: 203 [Listed] ⁷

[Cercopis] striata Disconzi 1865a: 203 [Notes] ⁷

Acocephalus rusticus Marshall 1865j: 145 [Described, catalogued] ¹⁰ Equals [Cercopis] transversa Fabr. Equals Cercopis rustica Fabr. Equals Acoceph[alus] costatus Burm. [error] Equals Acocephalus cardui Curt. Equals [Acocephalus] obscurus Curt. Equals [Acocephalus] sparsus Curt. Equals Cicada costata Panz. [error] Equals [Acocephalus] rugosus Curt. Equals [Acocephalus] unicolor Curt. Equals [Acocephalus] fasciatus Curt. Equals [Acocephalus] pallidus Curt. Equals Aphrodes pulverulenta Curt. Equals Cerc[opis] striata Fabr. Equals Acocephalus] striatus

Burm. Equals Acoceph[alus] bicinctus Curt. Equals Cerc[opis] striatella Fabr. :146 [Comparative note]

[Acocephalus] rusticus Morris 1865a: 111 [Listed] 10

Acocephalus rusticus Bellevoye 1866a: 145 (33) [Listed] 4

Acoceph[alus] adustus Marshall 1866a: 177 To Acocephalus albifrons Linné [error]

Acocephalus rusticus Marshall 1866l: 118 [Listed] 14

[Acocephalus rusticus] Stål 1866a: 106, 114 [Comparative notes]

Acocephalus rusticus Bold 1867a: 129 [Notes] 13

A[cocephalus] rusticus Kirschbaum 1868b: 75 [Catalogued, key, food plants] 100, 156 :73, 74 [Comparative notes]

Acucephalus rusticus Sahlberg 1868b: 191 [Listed] ²¹

Acocephalus striatus Becker 1869a: 197 [Listed] 22

A[cocephalus] striatus Lethierry 1869a: 357 [Ecology] 4

A[cocephalus] striatus Stål 1869a: 82 [Catalogued] ²³ Equals Acocephalus rusticus Flor Equals Cercopis transversa Fabr. Equals Cercopis striata Fabr. Equals Cicada striata Fabr.

Cercopis rustica Stål 1869a: 18 To Aphrophora salicis De G.

[error]

C[ercopis] rustica Dallas 1870a: 494 To Aphrophora salicis De G. [error]

[Acocephalus striatus] Dallas 1870a: 494 Equals Cerc[opis] striata
Fabr. Equals [Cercopis] transversa Fabr. Equals Acoc[enhalus]
rusticus Flor

[Acocephalus] rusticus Oshanin 1870a: 57 [Listed] 67

A[cucephalus] rusticus Brischke 1871a: 14 [Listed] 20

[Acucephalus rusticus] pallidus Brischke 1871a: 14 [Listed] 20

[Acucephalus] rusticus striatus Brischke 1871a: 14 [Listed] 20

Acocephalus rusticus Horváth 1871a: 6 [Listed] 37

Cercopis rustica Sahlberg 1871a: 88 To Aphrophora salicis De (7. [error]

A[cocephalus] striatus Sahlberg 1871a: 356 [Described, catalogued]

1, 9, 24, 64 Equals Cicada [striata] Fabr. Equals Cercopis [striata]

Fabr. Equals Cicada rustica Fall. Equals Acocephalus rusticus

Herr.-Schäff. Equals Pholetaera rustica Zett. Equals Cercopis

transversa Fabr. Equals Jassus costatus Germ. [error]:37

[Ecology]:54 [Listed] 1, 24, 64

Acocephalus adustus Fieber 1872a: 10 [Listed] 14

[Acocephalus polystolus] fasciatus Fieber 1872a: 10 [Listed]

[Acocephalus] rusticus Fieber 1872a: 10 [Listed] ² Equals [Acocephalus] costata Panz. [error] Equals [Acocephalus] cardui Curt. Equals [Acocephalus] obscurus Curt. Equals [Acocephalus] sparsus Curt. Equals [Acocephalus] rugosus Curt. Equals

[Acocephalus] adustus Hardy Equals [Acocephalus] unicolor Curt. Equals [Acocephalus] pallidus Curt. Equals [Acocephalus] pulverulentus Curt. Equals [Acocephalus] livens Zett. [error] Equals [Acocephalus] nigropunctata Zett. [error] Equals [Acocephalus] striata Fabr. Equals [Acocephalus] bicincta Curt. Equals [Acocephalus] fasciata Curt. Equals [Acocephalus] nervosa von Schrank [nec Linné] Equals [Acocephalus] striatella Fabr. Equals [Acocephalus] transversa Fabr. Equals [Acocephalus] dispar Herr.-Schäff. [error]

[Aphrophora] rustica Fieber 1872a: 7 To [Aphrophora] salicis De

G. [error]

[Acocephalus] striata Fieber 1872a: 10 [Listed] ²

 $Acocephalus\ rusticus\ Frivaldszky\ 1872a\colon\ 106\ [Listed]\ ^{37}$

Acocephalus rusticus Frivaldszky 1873a: 243 [Listed] 37

A[cocephalus] rusticus Scott 1873b: 264 [Notes] 10 :265 [Comparative note]

A[cocephalus] rusticus Lethierry 1874a: 263 (59) [Ecology] ⁴ Equals [Acocephalus] costatus Panz. [error] Equals [Acocephalus] striatus Fabr.

A[cocephalus] rusticus Raddatz 1874a: 87 [Listed] ²⁵

J[assus (Thamnotettix)] transversus Raddatz 1874a: 89 [Ecology] ²⁵ Ac[ocephalus] striatus Siebke 1874a: 38 [Listed] ²⁴ Equals C[icada] rustica Fall.

Acocephalus rusticus Beuthin 1875a: 105 [Listed] ²⁶ [Acocephalus] rusticus Kittel 1875a: 5 [Listed] ¹¹ Acocephalus rusticus Mocsary 1875a: 197 [Listed] ⁵⁸

[Acocephalus polystolus] fasciatus Puton 1875a: 133 [Listed] ²

[Aphrophora] rustica Puton 1875a: 125 To [Aphrophora] salicis De G. [error]

[Acocephalus] striatus Puton 1875a: 133 [Listed] ² Equals [Acocephalus] nervosus von Schrank [nec Linné] Equals [Acocephalus] fasciatus Curt. Equals [Acocephalus] bicinctus Curt. Equals [Acocephalus] transversus Fabr. Equals [Acocephalus] striatellus Fabr. Equals [Acocephalus] rusticus Fabr. Equals [Acocephalus] costatus Panz. [error] Equals [Acocephalus] cardui Curt. Equals [Acocephalus] obscurus Curt. Equals [Acocephalus] sparsus Curt. Equals [Acocephalus] rugosus Curt. Equals [Acocephalus] adustus Hardy Equals [Acocephalus] unicolor Curt. Equals [Acocephalus] pallidus Curt. Equals [Acocephalus] pulverulentus Curt.

[Acocephalus] rusticus Douglas and Scott 1876a: 74 [Catalogued] ¹⁰ Equals [Acucephalus] bicinctus Curt. Equals [Acucephalus] pallidus Curt. Equals [Acucephalus] fasciatus Curt. Equals

[Acucephalus] unicolor Curt. Equals [Acucephalus] rugosus Curt. Equals [Acucephalus] sparsus Curt. Equals [Acucephalus] obscurus Curt. Equals Acucephalus cardui Curt. Equals Cicada rustica Fall. Equals Cicada costata Panz. [error] Equals [Cercopis] transversa Fabr. Equals [Cercopis] striatella Fabr. Equals Cercopis rustica Fabr. Equals Acocephalus (Acocephalus) rusticus Flor Equals Acucephalus adustus Hardy

Cercopis rustica Douglas and Scott 1876a: 71 To [Aphrophora]

salicis [error]

Acocephalus rusticus Frivaldszky 1877a: 377 [Listed] ³⁷ Acocephalus striatus Lethierry 1877a: 46 [Listed] ^{27, 101}

Acocephalus rusticus Mocsary 1877a: 182 [Listed] 31

Acocephalus rusticus Dale 1878a: 307 [Listed] 13

[Acocephalus rusticus] bicinctus Dale 1878a: 307 [Listed] ¹³ [Acocephalus rusticus] cardui Dale 1878a: 307 [Listed] ¹³

[Acocephalus rusticus] fasciatus Dale 1878a: 307 [Listed] ¹³

[Acocephalus rusticus] obscurus Dale 1878a: 307 [Listed] ¹³

[Acocephalus rusticus] pulverulentus Dale 1878a: 307 [Listed] 13

[Acocephalus rusticus] rugosus Dale 1878a: 307 [Listed] ¹³ [Acocephalus rusticus] sparsus Dale 1878a: 307 [Listed] ¹³

[Acocephalus rusticus] sparsus Dale 1878a: 307 [Listed] 13

[Acocephalus rusticus] unicola [sic] Dale 1878a: 307 [Listed] 13

Acocephalus striatus Horváth 1878a: 85 [Listed] 102

Acocephalus striatus Lethierry 1878c: xxxviii [Listed] ²⁸

Acocephalus rusticus Mocsary 1878a: 262 [Listed] 37

Acocephalus striatus Bolívar and Chicote 1879a: 181 (35) [Listed]²⁹ [Acocephalus] striatus Martorell y Pena 1879a: 86 [Listed] ^{80,103} Equals [Acocephalus] nervosus von Schrank [nec Linné] Equals [Acocephalus] fasciatus Curt. Equals [Acocephalus] bicinctus Curt. Equals [Acocephalus] transversus Fabr. Equals [Acocephalus] striatellus [sie] Fabr. Equals [Acocephalus] dispar Herr.-Schäff. [error] Equals [Acocephalus] rusticus Fabr. (9) Equals [Acocephalus] costatus Panz. [error] Equals [Acocephalus] cardui Curt. Equals [Acocephalus] obscurus Curt. Equals [Acocephalus] sparsus Curt. Equals [Acocephalus] adustus Hardy Equals [Acocephalus] unicolor Curt. Equals [Acocephalus] pallidus Curt. Equals [Acocephalus] pulverulentus Curt.

Acocephalus rusticus Norman 1879a: 256 [Listed] 14

A[cocephalus] nervosus [nec Linné] Signoret 1879a: 62 (16); pl. 1, fig. 6 [Described, illustrated, catalogued] ^{2,30} Equals C[icada] nervosa von Schrank [nec Linné] Equals A[cocephalus] striata de Fourcr. Equals A[cocephalus] rusticus Fabr. Equals A[cocephalus] variegatus Fabr. Equals A[cocephalus] transversus

Fabr. Equals A[cocephalus] striatella Fabr. Equals A[cocephalus] rusticus costatus Panz. [error] Equals A[cocephalus] fasciatus Curt. (?) Equals [Acocephalus] cardui Curt. Equals [Acocephalus] obscurus Curt. Equals [Acocephalus] sparsus Curt (?) Equals [Acocephalus] rugosus Curt (?) Equals [Acocephalus] unicolor Curt. Equals [Acocephalus] bicinctus Curt. Equals [Acocephalus] pallidus Curt. (?) Equals [Acocephalus] pulverulentus Curt. (?) Equals [Acocephalus] adustus Hardy Equals A[cocephalus] costatus Blanch. [error] Equals Diataemops [sic] Amyot [non binom.] Equals Acocephalus Amyot [non binom.] [error]

[Acucephalus] striatus Brancsik 1880a: 30 [Listed] ³¹ Acocephalus striatus Brancsik 1880b: 64 [Ecology] ³¹

Acocephalus striatus Cuni y Martorell 1880a: 222 (18) [Listed] ²⁹

A[cocephalus] rusticus Norman 1880a: 213 [Listed] 14

A[cocephalus] striatus Reiber and Puton 1880a: 62 [Listed] ³² Acocephalus nervosus [nec Linné] Reuter 1880a: 206 [Listed] ^{33,34} Equals [Acocephalus] striatus Fabr.

Acocephalus striatus Cuni y Martorell 1881a: 377 (11) [Listed] 29

 $[Acocephalus]\ rusticus\ {\rm Mayr}\ 1881a\colon 93\ (17)\ [{\rm Listed}]\ ^{35}$

Acocephalus striatus Reuter 1881b: 234 Equals [Acocephalus] nervosus von Schrank

A[cucephalus] striatus Cavanna 1882a: 61 [Listed] 7

Acocephalus rusticus Cooke 1882a: 72 [Listed] 13

Acocephalus rusticus Costa 1882a: 59 [Listed] ⁷

Acocephalus rusticus von Dalla Torre 1882a: 57 [Listed] 35

A[cocephalus] striatus Ferrari 1882a: 113 (41) [Key, catalogued] ⁷ Equals A[cocephalus] rusticus Fabr.

A[cocephalus] rusticus Ferrari and Cavanna 1882a: 369 [Listed] ⁷ Acocephalus rusticus Heller and von Dalla Torre 1882a: 25 (18) [Listed] ³⁵

Acocephalus nervosus [nec Linné] Puton 1882a: 120 [Listed]

Acocephalus rusticus Bloomfield 1883a: 34 [Listed] ¹³

A[cocephalus] striatus Karsch 1883a: 653 [Described]

Acocephalus rusticus Edwards 1884c: 714 [Listed] 13

[Acocephalus] striatus Kieffer 1884a: 80 [Ecology] 104 Acocephalus striatus Lomnicki 1884a: 235 [Listed] 41

A[cocephalus] striatus Mayr 1884a: 30 [Listed] ² Equals [Acocephalus] rusticus Fabr.

A[cocephalus] nervosus [nec Linné] Uhler 1884a: 247 [Notes] ^{2,36}
Acocephalus nervosus [nec Linné] Biro 1885a: 56 [Listed] ³⁷

Acocephalus striatus Cuni y Martorell 1885a: 65 (15) [Listed] ²⁹
A[cocephalus] striatus Fairmaire 1885a: 154 [Described] ⁴

Acocephalus striatus Ferrari 1885a: 286 [Catalogued] 7

Acocephalus striatus Ferrari 1885b: 420 [Catalogued] ⁷ Equals Cicada [striata Fabr.] Equals A[cocephalus] rusticus Mayr

A[cocephalus] rusticus Ivanoff 1885a: 125 (43) [Key] ¹⁷ [Acocephalus] striatus Ivanoff 1885a: 91 (9) [Listed] ¹⁷

Acocephalus nervosus [nec Linné] Reuter 1885a: 30 [Listed] 39,62 Equals [Acocephalus] striatus Fabr.

Acocephalus striatus Bucaille 1886a: 175 [Listed] 4

Cercopis rustica Edwards 1886a: 98 To Aphrophora salicis De G. [error]

Acocephalus striatus Lethierry 1886a: 95 [Listed] ⁴
Acocephalus striatus Löw 1886a: 449 [Ecology] ¹⁰⁶

Acocephalus striatus Puton 1886a: 9 [Listed] 40

[Aphrophora] rustica Puton 1886b: 76 To [Aphrophora] salicis De G. [error]

[Acocephalus] striatus Puton 1886b: 79 [Listed] ² Equals [Acocephalus] nervosus von Schrank [nec Linné] Equals [Acocephalus] fasciatus Curt. Equals [Acocephalus] bicinctus Curt. Equals [Acocephalus] transversus Fabr. Equals [Acocephalus] dispar Herr.-Schäff. [error] Equals [Acocephalus] striatellus Fabr. Equal [Acocephalus] rusticus Fabr. Equals [Acocephalus] costatus Panz. Equals [Acocephalus] cardui Curt. Equals [Acocephalus] obscurus Curt. Equals [Acocephalus] sparsus Curt. Equals [Acocephalus] rugosus Curt. Equals [Acocephalus adustus Hardy Equals [Acocephalus] unicolor Curt. Equals [Acocephalus] pallidus Curt. Equals [Acocephalus] pulverulentus Curt. Equals [Acocephalus] meratii Guér. [nom. nud.]

A[cocephalus] nervosus [nec Linné] Then 1886a: 26 [Listed] ^{2,3,35,41}

Equals [Acocephalus] striatus Fabr.

[Cicadella] striata Westwood 1886b: 570 [Listed] [Cicadella] transversa Westwood 1886b: 570 [Listed]

Acocephalus rusticus Beuthin 1887a: 91 [Listed] 42

A[cucephalus] striatus de Carlini 1887a: 273 [Listed] 7

Acocephalus striatus Horváth 1887b: 273 [Listed] 105

Acocephalus striatus Montandon 1887a: 43, 57, 63 [Listed] 58

Acocephalus striatus Costa 1888b: 40 [Listed] ⁴³

A[cocephalus] striatus Dubois 1888a: 163 (67) [Listed] 4

Acocephalus nervosus [nec Linné] Edwards 1888d: 19 [Described, catalogued, key] ¹³ Equals Cicada nervosa von Schrank [nec Linné] Equals Acocephalus cardui Curt. Equals [Acocephalus] obscurus Curt. Equals [Acocephalus] sparsus Curt. Equals [Acocephalus] unicolor Curt. Equals [Acocephalus] fasciatus Curt. Equals [Acocephalus] pallidus Curt. Equals [Acocephalus]

lus] bicinctus Curt. Equals Acocephalus adustus Hardy Equals A[cocephalus] rusticus Herr.-Schäff.

A[cocephalus] nervosus [nec Linné] Uhler 1888c: 247 [Notes] ^{2, 36}

Acocephalus rusticus Balint 1889a: 271 [Listed] 37

Acocephalus nervosus [nec Linné] Douglas 1889a: 435 [Food plants] 13

Acocephalus striatus Lethierry 1889a: 315 [Listed] 30

Cercopis rustica Buckton 1890c: 83 To Aphrophora salicis De G. [error]

Acocephalus striatus Dominique 1890a: 112 (28) [Listed] ⁴

Acocephalus striatus Duda 1890a: 21 [Food plants] ⁶

Acocephalus striatus Funk 1890a: 141 [Listed] 11

Acocephalus striatus Hansen 1890a: 37, 39 [Morphology of antenna]

[Acocephalus] nervosus [nec Linné] Saunders and Edwards 1890a: 13 [Listed] 10 Equals [Acocephalus] rusticus Fabr.

A[cucephalus] striatus Alfken 1891a: 106 [Listed] 44

Acocephalus nervosus [nec Linné] Buckton 1891a: 14; pl. XLI, figs. 4, 4a; pl. XLII, figs. 2, 3 [Described, catalogued, illustrated] 2, 15, 30, 45 Equals Cicada nervosa von Schrank [nec Linné] Equals Acocephalus cardui Curt. Equals [Acucephalus] obscurus Curt. Equals [Acucephalus] sparsus Curt. Equals [Acucephalus] unicolor Curt. Equals [Acucephalus] fasciatus Curt. Equals [Acucephalus] pallidus Curt. Equals [Acucephalus] bicinctus Curt. Equals [Acucephalus] adustus Hardy Equals Acocephalus rusticus Flor

A[cucephalus] striatellus Buckton 1891a: 15 [Described]

A[cucephalus] transversus Buckton 1891a: 15 [Described]

[Acucephalus] striatus Fokker 1891a: 372 [Listed] 19

Acocephalus nervosus [nec Linné] Horváth 1891b: 46 [Listed] 105 Equals [Acocephalus] striatus Fabr.

Acocephalus striatus Jakovleff 1891a: 426 [Listed] 17

Acocephalus nervosus [nec Linné] Oshanin 1891a: 45 [Zoogeography] Equals [Acocephalus] striatus Fabr.

Acocephalus nervosus [nec Linné] de Carlini 1892b: 89 [Listed] ⁷

Acocephalus striatus Carpentier and Dubois 1892a: 436 [Ecology] 4

[Acocephalus] rusticus Coubeaux 1892a: 35 (2) [Listed] ²⁸ Acocephalus striatus Coubeaux 1892a: 35 (2) [Listed] ²⁸

A[cocephalus] striatus Dominique 1892a: 120 [Listed] 4

[Acocephalus] striatus Duda 1892a: 32 [Listed] ⁶ Equals [Acocephalus] nervosus von Schrank [nec Linné] Equals [Acocephalus] transversus Fabr. Equals [Acocephalus] striatellus Fabr. Equals [Acocephalus] dispar Herr.-Schäff. [error] Equals

[Acocephalus] rusticus Fabr. Equals [Acocephalus] costatus Panz. [error]

[Aphrophora] rustica Duda 1892a: 29 To [Aphrophora] salicis De G. [error]

Acocephalus striatus Ferrari 1892a: 572 (24) [Listed] ⁷
Acocephalus striatus Lethierry 1892b: 24 [Listed] ²⁸

A[cocephalus] nervosus [nec Linné] Spitzner 1892a: 30 [Ecology] 46

[Acucephalus] striatus Bezzi 1893a: 111 (31) [Listed] ⁷ Equals [Acucephalus] rusticus

Acocephalus striatus Brancsik 1893b: 99 [Listed] 37

Acocephalus nervosus [nec Linné] Luff 1893a: 208 [Listed] 107

Acocephalus nervosus [nec Linné] M'Gregor 1893a: 220 [Listed] 14

A[cocephalus] nervosus [nec Linné] Olivi 1893a: 142 [Listed]

[Acocephalus] rusticus Olivi 1893a: 142 To A[cocephalus] bifasciatus Curt. [error]

Acocephalus striatus Krieghoff 1894a: 290 [Ecology] 53

Acocephalus striatus Moraques y de Manzanos 1894a: 85 (13) [Listed] 108

Acocephalus striatus Rey 1894b: 30 [Listed] 4

Acocephalus striatus Van Duzee 1894a: 288 [Catalogued] 47, 48
Equals [Acocephalus] nervosus von Schrank [nec Linné]

A[cocephalus] nervosus [nec Linné] Edwards 1895a: 120; pl. 14, figs. 4, 4a [Described, illustrated, ecology] ¹³:119 [Key]

Acocephalus striatus Biro 1896a: 200 [Listed] 37

Cercopis rustica Melichar 1896a: 120 To Aphrophora salicis De G.
[error]

A[cucephalus] striatus Melichar 1896a: 191 [Key]

Acocephalus striatus Melichar 1896a: 191; pl. IX, figs. 22–29
[Described, catalogued, illustrated, food plants] 2, 3, 56 Equals Pholetaera [striata] Fabr. Equals A[cucephalus] costatus Burm.

Q [error] Equals A[cucephalus] cardui Curt. Q Equals A[cucephalus] bicinctus Curt. Q Equals Curt. Q Equals Curt. Q Equals Cercopis rustica Fabr. Equals C[ercopis] striata Fabr. Equals C[ercopis] striata Fabr. Equals C[ercopis] striatal Fabr. Equals C[ercopis] transversa Fabr. Equals Cicada [striata] Fall. Equals A[cucephalus] rusticus Flor Equals Jassus costatus Germ. [error] Equals Cicada costata Panz. Q [error] Equals A[cucephalus] nervosus Edw. [nec Linné] Equals Acocephalus Amy. [non binom.]

Acocephalus nervosus [nec Linné] Tuck 1896a: 155 [Inquiline] ¹³ [Acucephalus] striatus Acloque 1897a: 404 [Key] ⁴

A[cocephalus] striatus Griffini 1897a: 595 [Described, ecology] 7

[Acocephalus] nervosus [nec Linné] Horvath 1897c: 50 [Listed] 37 Equals [Acocephalus] striatus Fabr.

Acocephalus striatus Noualhier 1897a: 77 [Listed] 49 A[cocephalus] striatus Oudemans 1897b: 289 [Notes]

Acocephalus striatus Lambertie 1898b: lxxxvii [Ecology] 4

Acocephalus striatus Lambertie 1898c: xc [Ecology] 4

[Acucephalus] striatus Lange 1898a: 102 [Listed] 109

Acocephalus striatus Schneider 1898a: 143 [Listed] ⁵⁰ [Acocephalus] striatus Horváth 1899b: 469 [Listed] ⁶⁰

Acocephalus striatus Lambertie 1899a: cxxviii [Ecology] ⁴

A[cocephalus] striatus Marchal 1899a: 592 [Listed] ⁴

Equals [Acocephalus] nervosus von Schrank [nec Linne] Acocephalus striatus Melichar 1899b: 184 [Listed] 40

A[cocephalus] striatus Melichar 1899d: 187 (10) [Ecology] ²

Acocephalus striatus Nobre 1899a: 134 [Listed] 51

[Acocephalus] nervosus [nec Linné] Puton 1899a: 94 [Listed] ² Equals [Acocephalus] striatus Fabr. Equals [Acocephalus] fasciatus Curt. Equals [Acocephalus] bicinctus Curt. Equals [Acocephalus] transversus Fabr. Equals [Acocephalus] striatellus Fabr. Equals [Acocephalus] dispar Herr.-Schäff. [error] Equals [Acocephalus] rusticus Fabr. Equals [Acocephalus] costatus Panz. [error] Equals [Acocephalus] cardui Curt. Equals [Acocephalus] obscurus Curt. Equals [Acocephalus] sparsus Curt. Equals [Acocephalus] rugosus Curt. Equals [Acocephalus] adustus Hardy Equals [Acocephalus] unicolor Curt. Equals [Acocephalus] pallidus Curt. Equals [Acocephalus] pulverulentus Curt. Equals [Acocephalus] meratii Guér. [nom. nud.]

[Aphrophora] rustica Puton 1899a: 99 To [Aphrophora] salicis

De G. [error]

[Acucephalus] striatus Ball 1900a: 66 [Notes] ⁵² Acocephalus striatus Fokker 1900c: 26 [Listed] ³⁰ Acocephalus striatus Fokker 1900e: 15 [Listed] ⁵³

Acocephalus striatus Hansen 1900a: 118, 120 [Morphology of antenna]

Acocephalus nervosus [nec Linné] Horváth 1900c: 613 [Listed] ³⁷
Acocephalus nervosus [nec Linné] Lambertie 1900a: clxxiv
[Listed] ⁴

A[cucephalus] striatus Lameere 1900a: 134; 1 fig. [Key, illustrated, ecology] ²⁵ Equals [Acucephalus] rusticus Fabr. Equals [Acucephalus] nervosus von Schrank [nec Linné]

[Aphrophora] rustica Lameere 1900a: 123 To A[phrophora] salicis De G. [error]

Acocephalus nervosus [nec Linné] Melichar 1900a: 43 [Listed] 68
Acocephalus nervosus [nec Linné] Montandon 1900a: 749 [Listed] 58

[Acocephalus] striatus Strobl 1900a: 211 [Listed] 54

[Acocephalus] nervosus [nec Linné] Horváth 1901a: 255 [Listed] ⁶² A[phrodes] nervosa [nec Linné] Kirkaldy 1901f: 338 [Listed] ^{47, 48} Equals [Aphrodes] striata

[Acocephalus] nervosus [nec Linné] Lambertie 1901a: 204 (76) [Listed] ⁴

Cercopis rustica Leonardi 1901a: 140 To Aphrophora salicis De G. [error]

Cercopis rustica Melichar 1901f: 25 To Aphrophora salicis De G. [error]

Acocephalus striatus Cobelli 1902a: 17 [Listed] 35

A[cocephalus] nervosus [nec Linné] Dominique 1902a: 215 [Listed] ⁴ Equals [Acocephalus] striatus Fabr.

Acoceph[alus] striatus Melichar 1902b: 80 [Comparative note]

Acocephalus striatus Navás 1902a: 218 [Listed] ¹¹⁰ Cicada ochromelas Sherborn 1902a: 686 [Catalogued] Cercopis rustica Sherborn 1902a: 859 [Catalogued]

Cercopis striatella Sherborn 1902a: 932 [Catalogued]

Cicada striata Sherborn 1902a: 933 [Catalogued]

Cercopis transversa Sherborn 1902a: 985 [Catalogued]

Acocephalus nervosus [nec Linné] Strand 1902a: 269 [Listed] 24

Acocephalus striatus de Acha 1903a: 273 [Listed] ²⁹

Acocephalus nervosus [nec Linné] Graeffe 1903a: 52 (12) Equals A[cocephalus] striatus Fabr.

Acocephalus nervosus [nec Linné] Horváth 1903a: 23 [Listed] ⁵⁵
Acocephalus nervosus [nec Linné] Horváth 1904b: 579 [Listed] ⁶¹
[Acocephalus] nervosus [nec Linné] Hüeber 1904a: 262 [Listed] ⁵⁶
Equals [Acocephalus] striatus Fabr. Equals [Acocephalus]
fasciatus Curt. Equals [Acocephalus] transversus Fabr. Equals
[Acocephalus] striatellus Fabr. Equals [Acocephalus] dispar

Herr.-Schäff. [error] Equals [Acocephalus] costatus Panz. [error] Equals [Acocephalus] costatus Panz. [error] Equals [Acocephalus] rusticus Fabr. Equals [Acocephalus] cardui Curt. Equals [Acocephalus] adustus Hardy Equals [Acocephalus] meratii Guér. [nom. nud.]

[Aphrophora] rustica Hüeber 1904a: 266 To [Aphrophora] salicis De G. [error]

[Acocephalus] nervosus [nec Linné] Hüeber 1904b: 262 [Listed ⁵⁶ Equals [Acocephalus] striatus Fabr. Equals [Acocephalus] fasciatus Curt. Equals [Acocephalus] transversus Fabr. Equals [Acocephalus] striatellus Fabr. Equals [Acocephalus] dispar Herr.-Schäff. [error] Equals [Acocephalus] costatus Panz. [error]

Equals [Acocephalus] rusticus Fabr. Equals [Acocephalus] cardui Curt. Equals [Acocephalus] adustus Hardy Equals [Acocephalus] meratii Guér. [nom. nud.]

[Aphrophora] rustica Hüeber 1904b: 266 To [Aphrophora] salicis

De G. [error]

[Acocephalus] nervosus [nec Linné] Morley 1905b: 27 [Ecology] ¹³
Acocephalus striatus Navás 1905a: 116 [Listed] ²⁹

Acocephalus striatus Osborn 1905a: 514 [Catalogued] ^{2, 47, 48, 57} Equals Acocephalus nervosus von Schrank [nec Linné]

Acocephalus striatus Osborn 1905c: 514 [Catalogued] ^{2, 47, 48, 57} Equals Acocephalus nervosus von Schrank [nec Linné]

Cercopis rustica Kirkaldy 1906c: 380 Equals Cicada spumaria salicis De G. [error] Equals Aphrophora salicis De G. [error]

Acocephalus nervosus [nec Linné] Lorincz 1906a: 191 [Listed] ³⁷
Acocephalus nervosus [nec Linné] Matsumura 1906a: 72 [Listed] ²⁰
[Aphrophora] rustica Matsumura 1906a: 74 To [Aphrophora] salicis De G. [error]

[Acocephalus] nervosus [nec Linné] Oshanin 1906a: S9 [Catalogued] 1, 3, 4, 7, 10, 29, 30, 33, 37, 40, 47, 48, 56, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71 Equals Acocephalus striatus Sahlb. Equals Acocephalus rusticus Herr.-Schäff. Equals Acocephalus meratii Guér. [nom. nud.] Equals Acocephalus adustus Hardy Equals Aphrodes pulverulenta Curt. Equals [Acocephalus] pallidus Curt. Equals [Acocephalus] unicolor Curt. Equals [Acocephalus] rugosus Curt. Equals [Acocephalus] sparsus Curt. Equals [Acocephalus] cardui Curt. Equals [Acocephalus] bicinctus Curt. Equals Acocephalus fasciatus Curt. Equals Cercopis rustica Fabr. Equals C[ercopis] striatella Fabr. Equals C[ercopis] transversa Fabr. Equals Cercopis striata Fabr. Equals Cicada nervosa von Schrank [nec Linné] Equals Cicada costata Panz. [error]

Cercopis rustica Oshanin 1906a: 27 To [Aphrophora] salicis De G. [error]

Acocephalus striatus Schugurow 1906a: 714 [Listed] 72

Acocephalus nervosus [nec Linné] Strand 1906a: 8 [Listed] 24

Acocephalus striatus Bierman 1907b: 30 [Notes] 19

Acocephalus striatus Bierman 1907e: 164 [Listed] 19

A[cucephalus] nervosus [nec Linné] Butler 1907a: 51 [Notes] 13

Acocephalus nervosus [nec Linné] Butler 1907a: 56 [Listed] 13

Acocephalus nervosus [nec Linné] Divate 1907a: 12 [Listed] 55

Acocephalus striatus Lambertie 1907c: clxxvi [Food plants] ⁴

Acocephalus nervosus [nec Linné] Oshanin 1907b: 228 (16) [Listed] 65

627406--63---9

Acocephalus nervosus [nec Linné] Paganetti-Hummler 1907a: 95 [Listed] 73

A[cocephalus] nervosus [nec Linné] Edwards 1908a: 57 [Comparative note]

Acocephalus striatus Enderlein 1908a: 102, 182, 185 [Ecology] ²⁰ Aphrodes nervosus [nec Linné] Horváth 1908b: 6 [Listed] ^{2, 36}

Acocephalus striatus Lambertie 1908e: cxxxiv [Listed] 4

Acocephalus nervosus [nec Linné] Oshanin 1908b: 421 [Listed] 28, 62, 65, 68, 72, 111

[Acocephalus] nervosus [nec Linné] Saunders and Edwards 1908a: 12 [Listed] 10 Equals [Acocephalus] rusticus Fabr.

Acocephalus nervosus [nec Linné] Whittaker 1908a: 20 [Listed] ¹³ Equals [Acocephalus] rusticus Fabr.

Acocephalus nervosus [nec Linné] Butler 1909a: 468 [Notes, ecology] 94

Acocephalus striatus Cobelli 1909a: 12 [Listed] 7

A[cocephalus] nervosus [nec Linné] Edwards 1909b: 840 [Taxonomy]

Acocephalus striatus Lambertie 1909b: cxlvi [Ecology] ⁴
Acocephalus striatus Lambertie 1909e: clx [Ecology] ⁴
Acocephalus striatus Puhlmann 1909a: 46 [Listed] ²⁰

[Acocephalus] nervosus [nec Linné] Lambertie 1910a: 78 [Listed] ⁴ Equals [Acocephalus] striatus Fabr. Equals [Acocephalus] fasciatus Curt. Equals [Acocephalus] bicinctus Curt. Equals [Acocephalus] transversus Fabr. Equals [Acocephalus] striatellus Fabr. Equals [Acocephalus] dispar Herr.-Schäff. [error] Equals [Acocephalus] costatus Panz. [error] Equals [Acocephalus] rusticus Fabr. Equals [Acocephalus] cardui Curt. Equals [Acocephalus] obscurus Curt. Equals [Acocephalus] sparsus Curt. Equals [Acocephalus] rugosus Curt. Equals [Acocephalus] adustus Hardy Equals [Acocephalus] unicolor Curt. Equals [Acocephalus] pulverulentus Curt. Equals [Acocephalus] meratii Guér. [nom. nud.]

[Aphrophora] rustica Lambertie 1910a: 86 To [Aphrophora] salicis De G. [error]

Acoc[ephlus] nervosus [nec Linné] Oshanin 1910a: 159 [Listed]
Acocephalus nervosus [nec Linné] Matsumura 1911b: 25 [Catalogued] ^{2, 62, 75, 91}

Acocephalus nervosus [nec Linné] Butler 1912b: 188 [Listed] ⁷⁴
A[cocephalus] nervosus [nec Linné] Haupt 1912b: 451 (6) [Listed] ⁵³
Equals [Acocephalus] striatus Fabr.

Aphrodes nervosus [nec Linné] Horvath 1912e: 564 [Listed] 2, 36

Cercopis rustica Lallemand 1912a: 62 To C[ercopis] salicis De G. [error]

Acocephalus striatus Licent 1912a: 84, 88, 93, 101, 102, 108, 110, 113; pl. II, fig. 16; pl. III, figs. 31, 36, 37; text fig. 34 [Morphology of digestive system, illustrated] :79 [Morphology of digestive tube] :95, 114 [Physiology of digestive system] :142 [Ecology] ^{4, 19} :79, 80 [Listed] ¹⁹

Acocephalus nervosus [nec Linné] Matsumura 1912b: 279, 289 [Catalogued] ⁷⁵:289 Equals Cicada nervosa von Schrank [nec

Linné]

[Acucephalus] nervosus [nec Linné] Oshanin 1912a: 103 [Listed]

2. 38. 60. 62. 63. 76 Equals [Acucephalus] striatus Fabr. Equals
[Acucephalus] transversus Fabr. Equals [Acucephalus] striatellus Fabr. Equals [Acucephalus] rusticus Fabr. (?) Equals
[Acucephalus] fasciatus Curt. Equals [Acucephalus] bicinctus
Curt. Equals [Acucephalus] cardui Curt. Equals [Acucephalus] obscurus Curt. Equals [Acucephalus] sparsus Curt.
Equals [Acucephalus] rugosus Curt. Equals [Acucephalus]
unicolor Curt. Equals [Acucephalus] pallidus Curt. Equals
[Acucephalus] pulverulentus Curt. Equals [Acucephalus] adustus
Hardy Equals [Acucephalus] costatus Panz. [error] Equals
[Acucephalus] merratii [sic] Guér.-Mén. [nom. nud.]

[Aphrophora] rustica Oshanin 1912a: 97 To [Aphrophora] salicis

De G. [error]

Acocephalus nervosus [nec Linné] Sabransky 1912a: 317 [Ecology] ⁵⁴ [Acocephalus] nervosus [nec Linné] Schmidt 1912g: 155 [Listed] ⁷⁷ Acocephalus nervosus [nec Linné] Schumacher 1912d: 106 [Listed] ⁷⁸ Equals [Acocephalus] striatus Fabr.

A[cocephalus] striatus von Dalla Torre 1913a: 151 [Listed] 35

Acocephalus nervosus [nec Linné] Melichar 1913a: 328 (10) [Listed] 69

Acocephalus rusticus Paczoski 1913a: 4 [Notes] Equals A[cocephalus] nervosus Scop. [nec Linné] Equals Acocephalus striatus Fabr.

Acocephalus nervosus [nec Linné] Strand 1913a: 272 [Listed] ²⁴
Acocephalus striatus Mac Gillavry 1914a: 94 [Listed] ^{79, 111}

Acocephalus nervosus [nec Linné] Melichar 1914a: 130 (4) [Listed] 60

Acocephalus nervosus [nec Linné] Codina 1915a: 215 (4) [Listed] 80 Equals [Acocephalus] striatus Fabr.

[Acocephalus] striatus Jacobsen 1915a: 323 [Listed] ⁸ Equals [Acocephalus] nervosus von Schrank [nec Linné]

Acocephalus striatus Osborn 1915a: 107 [Ecology, economics] 57

Acocephalus nevosus [sic] [nec Linné] Horváth 1916a: 13 [Listed] ⁸¹
Acocephalus striatus Osborn 1916a: 73; figs. 4a-c [Economics, life history, illustrated] ⁵⁷:57 [Ecology] ⁵⁷:58, 59; figs. 13k-n

[Hibernation, illustrated] 57

[Acucephalus] nervosus [nec Linné] Van Duzee 1916a: 68 [Listed]

47,82 Equals [Acucephalus] adustus Hardy Equals [Acucephalus]
pulverulenta Curt. Equals [Acucephalus] bicinctus Curt. Equals
[Acucephalus] pallidus Curt. Equals [Acucephalus] unicolor
Curt. Equals [Acucephalus] rugosus Curt. Equals [Acucephalus] obscurus Curt. Equals [Acucephalus] cardui Curt.
Equals [Acucephalus] sparsus Curt. Equals [Acucephalus]
fasciatus Curt. Equals [Acucephalus] rustica Fabr. Equals
[Acucephalus] striatella Fabr. Equals [Acucephalus] striata Fabr.
Equals [Acucephalus] transversa Fabr. Equals [Acucephalus]
costata Panz. [error] Equals [Acucephalus] meratii Guér.—Mén.
(?) [nom. nud.]

Acocephalus bicinctus Haupt 1917a: 151, 152 [Described, catalogued] 3. 11:151 Equals Cicada nervosa [nec] Linné:152 Equals Cicada bicincta von Schrank:146 [Described] 11 Equals Cicada bicincta von Schrank Equals Acocephalus nervosus von Schrank [nec Linné] Equals Cicada nervosa von Schrank [nec

Linnél

Acucephalus nervosus [nec Linné] Van Duzee 1917b: 618 [Catalogued] 48, 57, 83, 84 Equals Cicada [nervosa] von Schrank [nec Linné] Equals [Aphrodes] adustus Hardy Equals [Aphrodes] meratii Guér.-Mén. [nom. nud.] Equals Aphrodes [nervosus] Horv. [nec Linné] Equals Aphrodes pulverulenta Curtis Equals Cercopis rustica Fabr. Equals Cercopis striata Fabr. Equals Cercopis striatella Fabr. Equals [Cicada] bicinctus Curt. Equals [Cicada] cardui Curt. Equals [Cicada] fasciatus Curt. Equals [Cicada] obscurus Curt. Equals [Cicada] pallidus Curt. Equals [Cicada] rugosus Curt. Equals [Cicada] sparsus Curt. Equals [Cicada] unicolor Curt. Equals [Cicada costata Panz. [error] To [Acucephalus] costatus Germ. [error]

Acocephalus bicinctus Horvath 1918a: 330 [Listed] ¹¹² Equals [Acocephalus] nervosus von Schrank [nec Linné] :337 [Listed] ¹¹³ [Acocephalus] nervosus [nec Linné] Jensen-Haarup 1918a: 40

[Described, key] 8

Acocephalus bicinctus Reichert 1919a: 190 (8) [Economics] ⁵⁶
Acucephalus nervosus [nec Linné] Barber 1920b: 148 [Listed] ⁸⁵
[Acucephalus] nervosus [nec Linné] Britton 1920a: 354 [Listed] ⁸⁷
Equals [Acucephalus] striatus Linné

[Acocephalus] nervosus [nec Linné] Jensen-Haarup 1920a: 107 [Described, key] ⁸ Equals [Acocephalus] striatus Fabr. :108, 112 [Listed]

Acocephalus striatus Lawson 1920a: 15 [Economics] 114

A[cocephalus] nervosus [nec Linné] Tullgren and Wahlgren 1920a: 147; text figs. 100b, e [Notes, illustrated] ¹

Acocephalus nervosus [nec Linné] Butler 1921a: 160 [Listed] ⁸⁶
Acocephalus nervosus [nec Linné] Fahringer 1922a: 301 [Ecology]
^{76, 115}

Acucephalus nervosus [nec Linné] Osborn 1922c: 37 [Ecology] ⁴⁸
Acucephalus nervosus [nec Linné] Osborn and Drake 1922a: 13
[Listed] ⁴⁸

Acocephalus nervosus [nec Linné] Patch 1922a: 373 [Economics] ⁵⁷ Equals [Acocephalus] striatus

Acocephalus nervosus [nec Linné] Stichel 1922a: 132 [Listed]

A[cucephalus] nervosus [nec Linné] De Long 1923a: 86; 8.4 [Described, catalogued, key, illustrated] ⁸⁷ Equals Cicada nervosus von Schrank [nec Linné] Equals Cercopis rustica Fabr. Equals Cercopis striata Fabr.

Acocephalus nervosus [nec Linné] Prohaska 1923a: 84 [Notes, ecology] ¹¹⁶ Equals [Acocephalus] striatus Fabr.

Acucephalus nervosus [nec Linné] Buys 1924a: 43; pl. V, figs. 42a,b; pl. VIII, figs. 83, 84 [Described, catalogued, illustrated, key] ⁴⁸ Equals Cicada [nervosa] von Schrank [nec Linné]

Acucephalus nervosus [nec Linné] Downes 1924a: 31 [Listed] ⁸⁸
Acocephalus nervosus Hofmänner 1924a: 52, 77 [Ecology] ^{89, 98, 157}
:69 [Listed] ^{89, 98, 157}

[Acocephalus] nervosus [nec Linné] Lindberg 1924: 42 [Listed] ⁶⁴ Equals [Acocephalus] striatus Fabr. :16 [Notes] ⁶⁴

Acucephalus bicinctus Sherborn 1924a: 709 [Catalogued] Acucephalus cardui Sherborn 1924b: 1085 [Catalogued]

Acocephalus nervosus [nec Linné] Brown 1925a: 63 [Listed] 74

Acocephalus bicinctus Buchner 1925a: 149 [Symbionts] :91 [Listed]

Acocephalus nervosus [nec Linné] Della Beffa 1925a: 144 [Listed] ⁷ A[cocephalus] bicinctus Haupt 1925a: 14 [Listed] ¹¹ Equals [Acocephalus] nervosus von Schrank [nec Linné] Equals

[Acocephalus] striatus Sahlb.

Acocephalus nervosus [nec Linné] Hofmänner 1925a: 190 [Ecology] ⁹⁸
A[cocephalus] nervosus [nec Linné] Kupka 1925a: 107 [Food plants] ⁴

Acocephalus striatus Blöte 1926b: 114 [Listed] 19

Acocephalus bicinctus Haupt 1926b: 304 [Listed] 117 Equals [Acocephalus] nervosus von Schrank [nec Linné]

Acocephalus nervosus [nec Linné] Ivanov 1926a: 211, 212, 214, 215, 218, 221; figs. 2, 12 [Morphology of reproductive system, illustrated]

Acocephalus nervosus [nec Linné] Priesner 1926a: 135 [Listed] 118
Acocephalus bicinctus Reichert 1926a: 256 (6), 258 (8) [Economics] 56

A[cocephalus] striatus Rémy-Perrier 1926a: 83; 2 figs. [Key, ecology, illustrated] ⁴ Equals [Acocephalus] nervosus von Schrank [nec Linné]

Acucephalus fasciatus Sherborn 1926b: 2309 [Catalogued]

A[phrodes] bicinctus Blöte 1927b: 68; fig. 30 [Described, illustrated] 19:66, 67 [Key]

[Aphrodes bicincta] cardu[i] Blöte 1927b: 69 [Described] 19

[Aphrodes bicincta] fasciatus Blöte 1927b: 69 [Described] 19

[Aphrodes bicincta] obscurus Blöte 1927b: 69 [Described] 19

[Aphrodes bicincta] pulverulentus Blöte 1927b: 69 [Described] 19

[Aphrodes bicincta] rugosus Blöte 1927b: 69 [Described] 19

[Aphrodes bicincta] rusticus Blöte 1927b: 68 [Described] 19

[Aphrodes bicincta] sparsus Blöte 1927b: 69 [Described] ¹⁹ [Aphrodes bicincta] transversus Blöte 1927b: 68 [Described] ¹⁹

[Aphrodes bicincta] unicolor Blöte 1927b: 70 [Described] 19

Aphrodes bicinctus Blöte 1927c: 55 [Listed] ¹⁹ Equals Acocephalus [bicinctus von Schrank] Equals Acocephalus rusticus Fabr. Equals Acocephalus costatus Panz. [error]

Aphrodes bicinctus Blöte 1927d: 221 [Listed] ¹⁹ Equals Acocephalus striatus Fabr. Equals Tettigonia striata Coq. Equals Tettigonia costata Panz. [error]

[Aphrodes bicincta] cardui Blöte 1927d: 221 [Listed] 19

[Aphrodes bicincta] pulverulentus Blöte 1927d: 221 [Listed] 19

Aphrodes bicinctus rugosus Blöte 1927d: 221 [Listed] 19

[Aphrodes bicincta] rusticus Blöte 1927d: 221 [Listed] 19

[Aphrodes bicincta] sparsus Blöte 1927d: 221 [Listed] 19

[Aphrodes bicincta] striatus Blöte 1927d: 221 [Listed] 19

[Aphrodes bicincta] transversus Blöte 1927d: 221 [Listed] ¹⁹ Equals [Aphrodes] signifrons Rev (?)

Acucephalus nervosus [nec Linné] Downes 1927a: 18 [Listed] 88
A[cucephalus] nervosus [nec Linné] Johnson 1927a: 35 [Listed] 119

Acocephalus nervosus [nec Linné] Kusnezov 1927a: 259 [Listed] 120

A[cocephalus] nervosus [nec Linné] Poisson and Poisson 1927a: 137 [Listed] ⁴

Acocephalus bicinctus Reichert 1927a: 256 [Economics] 56

Acucephalus nervosus [nec Linné] Barber 1928a: 194 [Listed] 48

Acocephalus nervosus [nec Linné] Brown 1928a: 63 [Listed] 74

A[cocephalus] nervosus [nec Linné] Filipieff 1928a: 152 [Key] 17 Acocephalus nervosus [nec Linné] Goidanich 1928a: 46, 62 [Listed] 7

Aphroderes [sic] bicinctus Haupt 1928a: 92 [Listed] 121 Acocephalus nervosus [nec Linné] Ivanov 1928b: 493 [Listed] 122 Acocephalus nervosus [nec Linné] Ivanov 1928c: 189 [Listed] 122 Acocephalus nervosus [nec Linné] Lallemand 1928d: 4 [Listed] 51 A[cucephalus] nervosus [nec Linné] Leonard 1928a: 163 [Listed] 48 Acucephalus nervosus [nec Linné] Osborn 1928b: 242 [Described] 90 [Acocephalus] nervosus [nec Linné] Osborn 1928b: 370 [Listed] Acocephalus nervosus [nec Linné] Werner 1928a: 47 [Listed] 116 Acocephalus nervosus [nec Linné] Brown 1929a: 42 [Listed] 13 Acocephalus nervosus [nec Linné] Kusnezov 1929a: 314 [Listed] 61 Acocephalus nervosus [nec Linné] Kusnezov 1929b: 176 [Listed] 123 Acocephalus nervosus [nec Linné] Kusnezov 1929f: 34 [Notes] 61 Acocephalus striatus Lallemand 1929e: 3 [Listed] 51

[Acocephalus] nervosus [nec Linné] Luigioni 1929a: 219 (21)

[Listed] 7

Acucephalus obscurus Sherborn 1929a: 4483 [Catalogued] Acucephalus pallidus Sherborn 1929b: 4699 [Catalogued]

Aphrodes pulverulenta Sherborn 1929d: 5244 [nom. nud., catalogued]

Aphrodes pulverulenta Sherborn 1929d: 5244 [Catalogued] Acocephalus nervosus [nec Linné] Britten 1930a: 72 [Listed] 13 Aphrodes bicinctus Haupt 1930a: 153 [Listed] 7

Acocephalus nervosus [nec Linné] Horvath 1930a: 45 [Listed] 124 Acocephalus nervosus [nec Linné] Howe 1930a: 326, 328; pl. II,

figs. 15-16 [Morphology of tarsus, illustrated, food plants] A[cucephalus] nervosus [nec Linné] Johnson 1930a: 34 [Listed] 85, 125 A[phrodes] bicinctus Reclaire 1930a: 134 [Symbiosis] 19

Aphrodes rugosa Sherborn 1930a: 5673 [nom. nud., catalogued]

Acucephalus sparsus Sherborn 1930c: 6040 [Catalogued]

Acocephalus nervosus [nec Linné] Zangheri 1930a: 52 [Listed] 7 Equals Acocephalus striatus Fabr.

Acucephalus unicolor Sherborn 1931c: 6743 [Catalogued] A[cocephalus] striatus Enderlein 1932a: 195 [Listed] 56

Acocephalus nervosus [nec Linné] Kusnezov 1932a: 44 [Listed]

Acucephalus nervosus [nec Linné] Lowry 1933a: 69 [Ecology] 126

[Acocephalus] striatus Acloque 1934a: 404 [Key] 4

Acucephalus nervosus [nec Linné] Brown 1934a: 224 [Listed] 83 Acocephalus nervosus [nec Linné] Grandi 1934a: 58, 59 [Parasites] 7

Acocephalus nervosus [nec Linné] Murray 1934a: 263 [Ecology] 14

Acocephalus nervosus [nec Linné] Ossiannilsson 1934a: 134 [Listed] ¹

Acocephalus nervosus [nec Linné] Thornley 1934a: 78 [Listed] ¹³
Acucephalus nervosus [nec Linné] Felt and Chamberlain 1935a:
13 [Ecology] ⁴⁸

Acrocephalus [sic] nervosus [nec Linné] Halbert 1935a: 309 [Listed] 45

[Aphrodes] bicinctus Haupt 1935a: 168, 169; fig. 316 [Key, illustrated, ecology]

Acocephalus nervosus [nec Linné] Jansson 1935a: 59 [Listed] 1, 127 [Acocephalus] nervosus [nec Linné] Karl 1935a: 137 [Listed] 77

Aphrodes bicinctus Mac Gillavry 1935a: 104 [Listed]

[Aphrodes bicinetus] cardui Mac Gillavry 1935a: 104 [Listed] 111, 128 Acocephalus nervosus [nec Linné] Rapp 1935a: 45 [Listed] 53

A[cocephalus] striatus Rémy-Perrier 1935a: 83; 1 fig. [Key, ecology, illustrated] ⁴ Equals [Acocephalus] nervosus von Schrank [nec Linné]

A[phrodes] bicinctus Wagner 1935a: 13 [Ecology] 8. 13, 18, 25, 42, 111, 129, 130, 131, 132, 133

Aphrodes bicinctus Nast 1936d: 485 (3) [Listed] 134

[Acucephalus] nervosus [nec Linné] De Long and Caldwell 1937c: 16 [Catalogued] 48, 57, 83

Aphrodes bicinctus Kuntze 1937a: 314, 319, 324, 346, 349, 350, 358, 375, 376, 377 [Ecology] ²⁵ Equals [Aphrodes] rusticus Fall. A[phrodes] bicinctus Kuntze 1937b: 25 [Ecology] ²⁵ Equals

[Aphrodes] rusticus

A[phrodes] bicinctus Wagner 1937b: 68; figs. 4a-b [Notes, illustrated, ecology] ¹³⁰ Equals [Aphrodes] nervosus von Schrank [nec Linné] Equals [Aphrodes] striatus Fabr. :67 [Key]

[Acucephalus] nervosus [nec Linné] Britton 1938a: 23 [Listed] 87

[Aphrodes] bicinctus China 1938b: 193 [Listed] ¹⁰ Equals [Aphrodes] nervosus Edw. [nec Linné]

Acocephalus nervosus [nec Linné] China 1938c: 44 [Listed] ^{2, 36, 48}.
^{49, 57, 60, 61, 62, 83, 91}:45 [Comparative note]

Aphrodes bicinctus China 1938e: 238 [Notes]

Aphrodes bicinctus Kontkanen 1938a: 29 [Ecology] 64 Equals [Aphrodes] nervosus von Schrank [nec Linné]

Aphrodes bicinctus Nast 1938d: 227 (3) [Listed] 134

Aphrodes bicinctus Ossiannilsson 1938b: 68 [Catalogued] ⁹ Equals Pholetaera rustica Zett.

A[cucephalus] nervosus [nec Linné] Procter 1938a: 77 [Listed] ^{57, 119} Diataeniops [non binom.] Neave 1939b: 64 [Catalogued]

Acucephalus nervosus [nec Linné] Osborn 1939a: 119; fig. 47 [Economics, life history, illustrated] 57, 135, 136, 137

Acucephalus striatus Osborn 1939a: 59, 120 [Economics] ^{2, 52, 138}.

139:122 [Comparative note]

Acocephalus striatus Portevin 1939a: 275 [Notes] 4

Acocephalus striatus de Seabra 1939a: 91 [Economics] 36

Acocephalus nervosus [nec Linné] de Seabra 1939b: 33, 50, 56, 62, 75, 85 [Listed] ⁵¹

Acocephalus nervosus [nec Linné] de Seabra 1939c: 171 [Listed] ⁵¹ A[phrodes] bicinctus Wagner 1939a: 135 [Listed] ^{20, 140, 141} Equals [Acucephalus] rusticus Kirschb. Equals [Aphrodes] rusticus Kirschb.

Acucephalus nervosus [nec Linné] Schmidt 1940a: 198 (38) [Listed] A[phrodes] bicinctus Wagner 1941a: 149 [Food plants] 77, 142 Equals [Aphrodes] nervosus von Schrank [nec Linné]

Acucephalus nervosus [nec Linné] James 1942a: 46 [Predators] ⁸³ A[phrodes] bicinctus Ossiannilsson 1942a: 36 [Listed] ¹

Acocephalus bicinctus Rau 1942a: 507, 515 [Symbionts]

[Acocephalus] nervosus [nec Linné] de Seabra 1942a: 9 [Listed] ⁵¹ Aphrodes bicinctus Franz 1943a: 377, 462 [Ecology] ^{3, 13}

Aphrodes bicinctus Lang 1943a: 96 [Disease vectors] 31

Aphrodes bicinctus Medler 1943a: 39 [Described, catalogued] ¹⁴³ Equals Cicada bicincta von Schrank Equals Cicada nervosus von Schrank (nec Linné) :38 [Key]

Aphrodes bicinctus Ossiannilsson 1943a: 54 [Economics]

Aphrodes bicinctus Ossiannilsson 1943c: 16 [Listed] ²⁴ Equals [Aphrodes] nervosus von Schrank [nec Linné]

Aphrodes bicinctus Holgersen 1944a: 27 [Ecology] ^{1, 2, 9, 24, 36, 62, 91} Equals Pholetaera rustica Schoy. Equals Ac[ocephalus] nervosus Strand [nec Linné] Equals Acoceph[alus] striatus Siebke :33, 36 [Listed] ²⁴

Acucephalus nervosus [nec Linné] Moore 1944a: 43 [Listed] ¹⁴⁴
A[phrodes] bicinctus Reclaire 1944a: 228 [Ecology] ¹¹¹ Equals
A[phrodes] nervosus von Schrank [nec Linné] Equals A[phrodes]
striatus Fabr.

A[phrodes] b[icincta] cardui Reclaire 1944a: 228 [Listed] 111

A[phrodes] b[icincta] rusticus Reclaire 1944a: 229 [Listed] 111

A[phrodes] b[icincta] pulverulentus Reclaire 1944a: 229 [Listed] 111

A[phrodes] b[icincta] rugosus Reclaire 1944a: 229 [Listed] 111

A[phrodes] b[icincta] sparsus Reclaire 1944a: 229 [Listed] 111

A[phrodes] b[icincta] striatus Reclaire 1944a: 229 [Listed] 111

A[phrodes] b[icincta] transversus Reclaire 1944a: 229 [Listed] 111
Aphrodes bicinctus Roche 1944a: 83 [Listed] 13

Aphrodes bicinctus Dlabola 1945c: 148 [Parasites]

[Aphrodes] bicinctus Kloet and Hincks 1945a: 53 [Listed] ¹⁰ Equals [Aphrodes] nervosus von Schrank [nec Linné] Equals [Aphrodes] rusticus Fabr.

Aphrodes bicinctus Lang 1945b: 130, 131, 134 [Ecology] 46

Aphrodes bicinctus Lang 1945c: 98-99 [Listed] 46

Aphrodes bicinctus Lang 1945d: 272, 274, 275 [Ecology] 6, 46

Aphrodes bicinetus [sic] Sukhov and Vovk 1945a: 366 [Nonvector] 67

[Aphrodes] bicincta De Long and Knull 1946a: 28 [Catalogued] 4857, 83 Equals Cicada [bicincta von Schrank] Equals Cicada
nervosa von Schrank [nec Linné]

Aphrodes bicinctus Holgersen 1946a: 136 [Listed] 24

Aphrodes bicinctus Lang 1946a: 152 [Listed] 31

Aphrodes bicinctus Moosbrugger 1946a: 70 [Listed] 145 A[phrodes] bicinctus Procter 1946a: 88 [Listed] 57, 119

Aphrodes nervosus [nec Linné] Evans 1947a: 148; figs. 12C-D, L, N-O [Ecology, illustrated] ¹³

Cercopis rustica Evans 1947a: 150 [Listed] ² Equals C[ercopis] nervosa von Schrank [nec Linné]

Cercopis striata Evans 1947a: 148 To [Acucephalus costatus Germ.]
[error]

Cicada nervosa [nec Linné] Evans 1947a: 148 To [Acucephalus costatus Germ.] [error]

Aphrodes bicinctus Lang 1947a: 22, 23 [Ecology] 46

Aphrodes bicinctus Lang 1947b: 94 [Listed] 6

A[phrodes] bicinctus Lindberg 1947a: 28 [Catalogued] ⁶⁴ Equals Cicada bicincta von Schrank Equals C[icada] nervosa von Schrank [nec Linné] Equals Acocephalus striatus Sahlb. Equals A[phrodes] nervosus Reut. [nec Linné] :72 [Listed] ⁶⁴

[Aphrodes] bicinctus Osborn and Knull 1947a: 330 [Listed] 90 Equals Acucephalus nervosus von Schrank [nec Linné]

A[phrodes] bicinctus Ossiannilsson 1947b: 159; fig. 369 [Described, ecology, illustrated] ^{1, 8, 24, 64} Equals [Aphrodes] nervosus von Schrank [nec Linné] Equals [Aphrodes] rusticus Fall. Equals [Aphrodes] striatus Fabr. :158, 159 [Key]

Acucephalus nervosus [nec Linné] Wolcott 1947a: 222 [Ecology] ⁴⁸
Aphrodes nervosus [nec Linné] De Long 1948a: 110; fig. 32
[Illustrated]

Aphrodes bicinctus Kontkanen 1948b: 118 [Ecology] 146 A[phrodes] bicinctus Lindberg 1948b: 134 [Listed] $^{147, \ 148}$

Aphrodes bicinctus Ossiannilsson 1948a: 16 [Listed] ^{1, 8, 12, 24, 64}, ^{130, 149, 158} Equals Acocephalus [bicinctus von Schrank] Equals [Aphrodes] nervosus von Schrank [nec Linné]

Aphrodes bicinctus Servadei 1948a: 244 [Listed] ⁷

A[phrodes] nervosus Zachvatkin 1948a: 174 [Key]

A[phrodes] bicinctus Fagel 1949a: 146 [Listed] 28

A[phrodes] bicinctus transversus Fagel 1949a: 146 [Listed] 28

A[phrodes] striatus Fagel 1949a: 146 [Listed] 28

Aphrodes bicinctus Kontkanen 1949a: 120, 122, 123, 124 [Ecology] 64

Aphrodes bicinctus Kontkanen 1949c: 40 [Ecology] 64

[Cercopis] rustica Lallemand 1949a: 5 [Listed]

Aphrophora [rustica] Lallemand 1949a: 7 [Catalogued] Equals Cercopis rustica Fabr.

Aphrodes bicinctus Lindberg 1949a: 35 [Listed] 150, 151

Aphrodes bicinctus Linnavuori 1949a: 68 [Ecology] 64

Aphrodes bicinctus Müller 1949a: 356 [Symbionts]

[Aphrodes] adusta Oman 1949a: 58 [Catalogued] Equals Acocephalus adusta Hardy To [Aphrodes] costata [error]

[Aphrodes] bicincta Oman 1949a: 58 [Catalogued] Equals Acucephalus bicinctus Curt. To [Aphrodes] costata [error]

[Aphrodes] cardui Oman 1949a: 58 [Catalogued] To [Aphrodes] costata [error]

[Aphrodes] fasciata Oman 1949a: 58 [Catalogued] To [Aphrodes] costata [error]

[Aphrodes] nervosa [nec Linné] Oman 1949a: 58 [Catalogued] Equals Cicada [nervosa von Schrank] (nec Linné) To [Aphrodes] costata [error]

[Aphrodes] obscura Oman 1949a: 58 [Catalogued] Equals Acucephalus obscura Curt. To [Aphrodes] costata [error]

[Aphrodes] pallida Oman 1949a: 58 [Catalogued] Equals Acucephalus pallida Curt. To [Aphrodes] costata [error]

[Aphrodes] pulverulenta Oman 1949a: 58 [Catalogued] To [Aphrodes] costata [error]

[Aphrodes] rugosa Oman 1949a: 58 [Catalogued] Equals Acucephalus rugosa Curt. To [Aphrodes] costata [error]

[Aphrodes] rustica Oman 1949a: 58 [Catalogued] Equals Cercopis rustica Fabr. To [Aphrodes] costata [error]

[Aphrodes] sparsa Oman 1949a: 58 [Catalogued] Equals Acucephalus sparsa Curt. To [Aphrodes] costata [error]

[Aphrodes] striata Oman 1949a: 58 [Catalogued] Equals Cercopis striata Fabr. To [Aphrodes] costata [error]

[Aphrodes] striatella Oman 1949a: 58 [Catalogued] Equals Cercopis striatella Fabr. To [Aphrodes] costata [error]

[Aphrodes] transversa Oman 1949a: 58 [Catalogued] Equals Cercopis transversa Fabr. To [Aphrodes] costata [error]

[Aphrodes] unicolor Oman 1949a: 58 [Catalogued] Equals Acucephalus unicolor Curt. To [Aphrodes] costata [error]

Aphrodes bicinctus Ossiannilsson 1949a: 39; pl. 7, figs. 7–8; pl. 8, figs. 1–2 [Morphology of stridulating organs, illustrated] ¹:86; pl. 13, figs. 36–37 [Stridulation, illustrated] ¹:41, 52 [Comparative notes]

[Aphrodes] bicinctus China 1950a: 245 [Listed] ¹⁰ Equals [Aphrodes] nervosus von Schrank [nec Linné] Equals [Aphrodes] rusticus Fabr.

Aphrodes bicinctus Kontkanen 1950c: 5, 17, 46, 73, 74, 79, 81 [Ecology] 64 :86 [Listed] 64

Aphrodes bicincta Moore 1950a: 259 [Listed] ¹⁴⁴ Aphrodes bicincta Moore 1950b: 34 [Listed] ¹⁴⁴ Aphrodes nervosus Evans 1951a: 7 [Taxonomy]

Aphrodes bicinctus Ossiannilsson 1951c: 12 [Ecology] ^{2,63,91,152,153}
A[phrodes] bicinctus Wagner 1951b: 26 [Ecology] ¹¹ Equals

[Aphrodes] nervosus von Schrank [nec Linné]

Aphrodes bicinctus Farsky 1952a: 75–80; fig. 4 [Economics, illustrated] 31

Aphrodes bicinctus Fischer 1952a: 112 [Listed] ¹⁵⁴ Aphrodes bicinctus Kontkanen 1952b: 562 [Listed] ^{36,64}

Aphrodes bicinctus Linnavuori 1952a: 9, 10, 11, 13, 14, 15 [Ecology] 64

Aphrodes bicinctus Linnavuori 1952e: 71 [Listed] ⁶⁴ Aphrodes bicinctus Rabeler 1952a: 135, 137 [Ecology] ²⁰

Aphrodes bicinctus Ribaut 1952a: 333; figs. 881–883 [Described, illustrated] ^{2, 4, 60, 61, 62, 63, 91} Equals [Aphrodes] adustus Hardy Equals [Aphrodes] cardui Curt. Equals [Aphrodes] costatus Panz. [error] Equals [Aphrodes] fasciatus Curt. Equals [Aphrodes] meratii Guér.-Mén. [nom. nud.] Equals [Aphrodes] obscurus Curt. Equals [Aphrodes] pallidus Curt. Equals [Aphrodes] pulverulentus Curt. Equals [Aphrodes] rugosus Curt. Equals [Aphrodes] sparsus Curt. Equals [Aphrodes] unicolor Curt. Equals [Aphrodes] nervosus von Schrank [nec Linné] Equals [Aphrodes] striatus Fabr. Equals [Aphrodes] transversus Fabr. Equals [Aphrodes] striatellus Fabr. Equals [Aphrodes] rusticus Fabr. (?) :335 [Comparative note] :329 [Notes] :331, 332 [Key] :473 [Listed] ⁴³

bicincta von Schrank—Continued

Aphrodes bicinctus Buchner 1953a: 315 [Symbionts] Equals Acocephalus [bicinctus Curt.]

Aphrodes bicintus [sic] Marchand 1953a: 118, 145, 149 [Ecology] ²⁰
Aphrodes bicinctus Ossiannilsson 1953b: 107 [Listed] ¹

Aphrodes bicinctus Rabeler 1953a: 168 [Ecology] ²⁰

Aphrodes bicinetus Blattný et al 1954a: 399, 400, 401, 402, 409, 412; figs. 21–22 [Disease vector, illustrated]

A[phrodes] bicinctus Dlabola 1954a: 151; pl. XXVI, figs. 504–506; pl. XLIX, fig. 1251 [Notes, illustrated, catalogued] 6, 46, 155 Equals [Aphrodes] striatus Fabr. Equals [Aphrodes] nervosus von Schrank [nec Linné]: 150 [Key]: 45, 52, 67 [Ecology] 6, 46, 155 :50 [Commensalism]

Aphrodes bicinctus Esaki and Ito 1954a: 82 [Catalogued, food plants] 2.18,56,60,62,75,91,136 Equals Cicada bicincta von Schrank Equals Cicada nervosa von Schrank [nec Linné] Equals Cicada striata Fabr. Equals Cercopis striata Fabr. Equals Acocephalus striatus Stål Equals Cercopis transversa Fabr. Equals Cicada costata Panz. [error] Equals Cercopis striatella Fabr. Equals Acocephalus nervosus Germ. [nec Linné] Equals Acocephalus fasciatus Curt. Equals Acocephalus sparsus Curt. Equals Acocephalus cardui Curt. Equals Acocephalus obscurus Curt. Equals Acocephalus rugosus Curt. Equals Acocephalus unicolor Curt. Equals Acocephalus pallidus Curt. Equals Acocephalus pulcerulenta [sic] Curt. Equals Acocephalus bicinctus Curt. Equals Acocephalus adustus Hardy Equals Acocephalus rusticus Flor

Acocephalus striatus Esaki and Ito 1954a: 136 To Psammotettix striatus Linné [error[

Cicada striata (Linné 1761) Esaki and Ito 1954a: 136 To Psammotettix striatus Linné [error]

A[phrodes] bicinctus Smreczynski 1954a: 119 [Notes] ¹³⁴ Equals A[phrodes] striatus Fabr. Equals Aphrodes rusticus Fall. Equals A[phrodes] nervosus von Schrank [nec Linné] :120 [Comparative note]

A[phrodes] nervosus [nec Linné] Evans 1955a: 16 [Comparative note]

Aphrodes bicinctus Servadei 1955a: 242 [Listed] 2, 7, 62

LOCALITIES: ¹ Sweden. ² Europe. ³ Austria. ⁴ France. ⁵ Locality unknown. ⁶ Bohemia. ⁷ Italy. ⁸ Denmark. ⁹ Lapland. ¹⁰ Great Britain. ¹¹ Bavaria. ¹² Gotland. ¹³ England. ¹⁴ Scotland. ¹⁵ Southern England. ¹⁶ Leningrad. ¹⁷ Russia. ¹⁸ Schleswig-Holstein. ¹⁹ Netherlands. ²⁰ Prussia. ²¹ Karelia ²² Dagestan. ²³ Russian Turkestan. ²⁴ Norway. ²⁵ Mecklenburg. ²⁶ Schleswig.

bicincta von Schrank-Continued

²⁷ Morocco. ²⁸ Belgium. ²⁹ Spain. ³⁰ Algeria. ³¹ Czechoslovakia. ³² Alsace-Lorraine. 33 Aland Islands. 34 Abo Archipelago. 35 Tyrol. 36 North America. 37 Hungary. 38 Africa. 39 Omsk. 40 Tunisia. 41 Galicia. 42 Hamburg. 43 Sardinia. 44 Island of Juist. 45 Ireland. 46 Moravia. 47 Canada. 48 New York. ⁴⁹ Madeira. ⁵⁰ Borkum Island. ⁵¹ Portugal. ⁵² United States. ⁵³ Thuringia. 54 Styria. 55 Serbia. 56 Germany. 57 Maine. 58 Rumania. 59 Central Russia. 60 Caucasus. 61 Turkestan. 62 Siberia. 63 Nearctic Region. 64 Finland. 65 Saint Petersburg. 66 Livonia. 67 Moscow. 68 Irkutsk. 69 Uzbek. 70 Tashkent. 71 Tobolsk. 72 Crimea. 73 Corfu. 74 Wales. 75 Sakhalin. 76 Turkey. 77 Pomerania. 78 Baltrum. 79 Terschelling Island. 80 Catalonia. 81 Albania. 82 Northern States. 83 Ontario. 84 Palearctic Region. 85 Massachusetts. 86 Isle of Arran. 87 Connecticut. 88 British Columbia. 89 Southern Tyrol. 90 Ohio. 91 Northern Africa. 92 Bessarabia. 93 Tauria. 94 Isle of Wight. 95 Isle of Portland. 96 Isle of Skye. 97 Bremen. 98 Switzerland. 99 Transylvania. 100 Wiesbaden. 101 Spanish Morocco. 102 Transcaucasia. 103 Mediterranean Region. 104 Lorraine. 105 Croatia. 106 Southern Austria. 107 Guernsey. 108 Majorca Island. 109 Saxony. 110 New Castile. 111 Holland. 112 Montenegro. 113 Macedonia. 114 Kansas. 115 Asia Minor. 116 Carinthia. 117 Dalmatia. 118 Spikeroog Island. 119 Mount Desert Island, Maine. 120 Armenia. 121 Crete. 122 Kiev. 123 Transbakalia. 124 French Morocco. 125 Nantucket Island. 126 New Hampshire. 127 Gotska Sando. 128 Vlieland Island. 129 East Frisian Islands. 130 Northern Germany. ¹³¹ Hanover. ¹³² Oldenburg. ¹³³ North Frisian Islands. ¹³⁴ Poland. ¹³⁵ Eastern United States. 136 Northern North America. 137 Northern Europe. 138 Formosa. 139 Asia. 140 Hesse. 141 Pfalz. 142 Mecklenburg region. 143 Minnesota. ¹⁴⁴ Quebec. ¹⁴⁵ Vorarlberg. ¹⁴⁶ Karelia. ¹⁴⁷ Cyprus. ¹⁴⁸ Holarctic Subrealm. ¹⁴⁹ Oland. ¹⁵⁰ Bulgaria. ¹⁵¹ Greece. ¹⁵² Estonia. ¹⁵³ Northern Asia. ¹⁵⁴ Swabia. 155 Slovakia. 156 Frankfurt. 157 Northern Tyrol. 158 Eastern Baltic States.

bicincta var. α Fallén

[Cicada rustica] var. α Fallén 1806a: 9 [n. var.] ¹ [Cicada rustica] var. α Fallén 1826a: 24 [Described] ¹

Localities: 1 Sweden.

bicincta var. a Edwards

[Acocephalus nervosus] var. a Edwards 1888d: 20 [n. var.]
[Acocephalus nervosus] var. a Edwards 1895a: 120 [Described]
bicincta var. a Ossiannilsson [nom. nud.]

[Aphrodes bicincta] var. a Ossiannilsson 1938b: 68 [nom. nud., listed] ¹

Localities: 1 Lapland.

bicincta var. aestuarina Edwards.

Acocephalus aestuarinus Edwards 1908a: 57 [n. sp., food plants] ¹ [Acocephalus] aestuarinus Saunders and Edwards 1908a: 12 [Listed] ²

bicincta var. aestuarina Edwards—Continued

Acocephalus aestuarinus Edwards 1909b: 840 [Ecology] 1

[Acocephalus] aestuarinus Oshanin 1910a: 159 [Catalogued] 2

[Acucephalus] aestuarinus Oshanin 1912a: 103 [Listed] 3

A[cocephalus] aestuarinus Jensen-Haarup 1920a: 108 [Listed]

Acocephalus aestuarinus China 1929a: 226 [Notes] 1

A[phrodes] bicinctus aestuarinus Wagner 1937b: 65 Equals A[phrodes] aestuarinus Edw.

Acocephalus aestuarinus Wagner 1937b: 68 [Comparative note]

[Aphrodes bicinctus] aestuarinus China 1938b: 194 [Catalogued] 2 A[phrodes] aestuarinus Reclaire 1944a: 229 [Listed] 1,5 Equals

A[phrodes] bicinctus [aestuarinus Edw.]

[Aphrodes bicincta] aestuarinus Kloet and Hincks 1945a: 53 [Listed] 2

[Aphrodes bicincta] aestuarinus China 1950a: 245 [Listed] 2

[Aphrodes bicincta] aestuarina Ribaut 1952a: 334 [Described, comparative note] 1, 4

A[phrodes] aestuarinus Smreczynski 1954a: 120 [Notes] 6

Localities: ¹ England. ² Great Britain. ³ Europe. ⁴ Germany. ⁵ Holland. ⁶ Poland.

bicincta var. alpina Prohaska

[Acocephalus nervosus] alpinus Prohaska 1923a: 84 [n. var., ecology] ¹

Localities: 1 Carinthia.

bicincta var. B Fallén

 $[Cicada\ rustica]$ var. β Fallén 1806a: 9 [n. var.] 1

 $[Cicada\ rustica]\ var.\ \beta$ Fallén 1826a: 24 [Described] 1

[Cicada rustica] var. a Zetterstedt 1828a: 518 nom. nov. pro [Cicada rustica] var. β Fallén [1806] Described, catalogued] ² Equals Cicada costata Panz. [error] Equals Cercopis striata Fabr.

[Pholetaera rustica] var. a Zetterstedt 1840a: 288 [Described, catalogued] ² Equals *Cicada costata* Panz. [error] Equals *Cicada rustica* Fall. Equals *Cercopis striata* Fabr.

Localities: ¹ Sweden. ² Lapland.

bicincta var. b Edwards

[Acocephalus nervosus] var. b Edwards 1888d: 20 [n. var.] [Acocephalus nervosus] var. b Edwards 1895a: 120 [Described]

bicincta var. b Ossiannilsson [nom. nud.]

[Aphrodes bicincta] var. b. Ossiannilsson 1938b: 68 [nom nud., listed] 1

LOCALITIES: 1 Lapland.

bicincta var. bicincta von Schrank

[Aphrodes] bicinctus bicinctus Ribaut 1952a: 334 [Comparative note]

bicincta var. brevior Melichar

[Acocephalus nervosus] brevior Melichar 1914a: 130 (4) [n. var.] ¹
LOCALITIES: ¹ Caucasus.

bicincta var. c Blöte [nom. nud.]

[Aphrodes bicincta] var. c Blöte 1927d: 221 [nom. nud., listed] ¹
A[phrodes] b[icincta] var. c Reclaire 1944a: 228 [nom. nud., listed] ¹
Localities: ¹ Netherlands.

bicincta var. c Ossiannilsson [nom. nud.]

[Aphrodes bicincta] var. c Ossiannilsson 1938b: 68 [nom. nud., listed] ¹

Localities: 1 Lapland.

bicincta var. cardui Curtis. See Aphrodes bicincta von Schrank. bicincta var. costata Panzer. See Aphrodes costata Panzer.

bicincta var. δ Fallén

[Cicada rustica] var. δ Fallén 1806a: 9 [n. var.] ¹ [Cicada rustica] var. δ Fallén 1826a: 24 [Described] ¹

[Cicada rustica] var. d Zetterstedt 1828a: 518 nom. nov. pro [Cicada rustica] var. δ Fallén [1806] [Described, catalogued] ² Cic[ada] rustica var. d Zetterstedt 1840a: 288 [Comparative note] [Pholetaera rustica] var. d Zetterstedt 1840a: 288 [Described, catalogued] ² Equals [Cicada rustica] var. δ Fall. Equals [Cicada rustica] var. d Zett.

Localities: 1 Sweden. 2 Lapland.

bicincta var. d Blöte [nom. nud.]

[Aphrodes bicincta] var. d Blöte 1927d: 221 [nom. nud., listed] ¹
A[phrodes] b[icincta] var. d Reclaire 1944a: 229 [nom. nud., listed] ¹
LOCALITIES: ¹ Netherlands.

$\boldsymbol{bicincta}$ var. \boldsymbol{d} Ossiannilsson [nom. nud.]

[Aphrodes bicincta] var. d Ossiannilsson 1938b: 68 [nom, nud., listed] ¹

Localities: 1 Lapland.

bicincta var. d Sahlberg

[Acocephalus striatus] var. d. Sahlberg 1871a: 357 [n. var.] ¹
Localities: ¹ Scandinavia.

bicincta diminuta Ribaut

[Aphrodes bicincta] diminutus Ribaut 1952a: 334; figs. 884-885 [n. subsp., illustrated, comparative note] ¹

Localities: 1 France.

bicincta var. e Fallén

[Cicada rustica] var. ϵ Fallén 1806a: 9 [n. var.] 1

[Cicada rustica] var. ϵ Fallén 1826a: 24 [Described] 1

[Cicada rustica] var. e Zetterstedt 1828a: 519 nom. nov. pro [Cicada rustica] var. ϵ Fallén [1806] [Described, catalogued] ²

[Pholetaera rustica] var. e Zetterstedt 1840a: 288 [Described, catalogued] ² Equals [Cicada rustica] var. ϵ Fall. Equals [Cicada rustica] var. e Zett.

[Acocephalus striatus] var. c Sahlberg 1871a: 357 nom. nov. pro [Acocephalus striatus] var. ϵ Fallén [1806] Equals [Acocephalus striatus] var. e Zetterstedt

[Acocephalus striatus] var. c Siebke 1874a: 38 [Listed] 3

Localities: ¹ Sweden. ² Lapland. ³ Norway.

bicincta var. e Ossiannilsson [nom. nud.]

 $[Aphrodes\ bicincta]$ var. eOssiannilsson 1938b: 68 [nom. nud., listed] 1

Localities: 1 Lapland.

bicincta var. fasciata Curtis. See Aphrodes bicincta von Schrank.

<mark>bicincta</mark> var. γ Fallén

[Cicada rustica] var. γ Fallén 1806a: 9 [n. var.] 1

 $[{\it Cicada~rustica}]$ var. γ Fallén 1826a: 24 [Described] $^{\scriptscriptstyle 1}$

[Cicada rustica] var. b Zetterstedt 1828a: 518 nom. nov. pro [Cicada rustica] var. γ Fallén [1806] [Described, catalogued] ²

[Pholetaera rustica] var. b Zetterstedt 1840a: 288 [Described, catalogued] 2 Equals [Cicada rustica] var. γ Fall. Equals [Cicada rustica] var. b Zett.

[Acocephalus striatus] var. b Sahlberg 1871a: 356 [Described, catalogued] 3 Equals [Acocephalus striatus] var. γ Fall.

[Acocephalus striatus] var. b Siebke 1874a: 38 [Listed] 4

Localities: ¹ Sweden. ² Lapland. ³ Scandinavia. ⁴ Norway. bicincta var. obscura Curtis. See Aphrodes bicincta von Schrank.

bicincta var. obtusifrons Kirschbaum

A[cocephalus (Acocephalus)] obtusifrons Kirschbaum 1868b: 74 [n. sp.] ¹

[Acocephalus] obtusifrons Kirschbaum 1868b: 75 [Comparative note]

bicincta var. obtusifrons Kirschbaum-Continued

[Acocephalus] obtusifrons Fieber 1872a: 10 [Listed] 2

A[cocephalus] obtusifrons Scott 1873b: 266 [Listed] ²

[Acocephalus] obtusifrons Puton 1875a: 132 [Listed] 3, 4

[Acocephalus nervosus obtusifrons] Signoret 1880c: 365 (141) [Notes, catalogued] Equals A[cocephalus] obtusifrons Kirschb.

A[cocephalus] obtusifrons Mayr 1884a: 30 [Listed] 4

[Acocephalus striatus] obtusifrons Puton 1886b: 80 [Listed] 3, 4

[Acocephalus striatus] obtusifrons Melichar 1896a: 192 [Described]

[Acocephalus nervosus] obtusifrons Puton 1899a: 94 [Listed]

[Acocephalus nervosus] obtusifrons Lambertie 1901a: 204 (76) [Listed] ⁵

[Acocephalus nervosus] obtusifrons Hüeber 1904a: 262 [Listed] 4

[Acocephalus nervosus] obtusifrons Hüeber 1904b: 262 [Listed] ⁴ [Acocephalus nervosus] obtusifrons Oshanin 1906a: 90 [Catalogued] ⁴

Equals Acocephalus obtusifrons Kirschb. Equals Acocephalus striatus obtusifrons Mel.

[Acocephalus nervosus] obtusifrons Lambertie 1910a: 78 [Listed] ⁵ [Acucephalus nervosus] obtusifrons Oshanin 1912a: 103 [Listed] ⁶

[Aphrodes bicincta] obtusifrons Blöte 1927b: 68, 70 [Described] 7

 $[Aphrodes\ bicincta]\ obtusifrons$ China 1938b: 193[Listed] 8

Aphrodes bicinctus obtusifrons China 1938e: 238 [Notes] 8

[Acucephalus] obtusifrons Wagner 1939a: 136 To A[phrodes] albifrons Linné (?) [error]

[Aphrodes bicincta] obtusifrons Kloet and Hincks 1945a: 53 [Listed] 8

[Aphrodes bicincta] obtusifrons China 1950a: 245 [Listed] 8

Localities: ¹ Prussia. ² Baden. ³ Austria. ⁴ Germany. ⁵ France. ⁶ Denmark. ⁷ Netherlands. ⁸ Great Britain.

bicincta var. pulverulenta Curtis. See Aphrodes bicincta von Schrank. bicincta var. rugosa Curtis. See Aphrodes bicincta von Schrank. bincincta var. rustica Fabricius. See Aphrodes bicincta von Schrank.

bicincta var. signifrons Rey

Acocephalus striatus signifrons Rey 1894b: 30 [n. var.] ¹

[Acocephalus nervosus] signifrons Oshanin 1910a: 159 [Catalogued] ¹

[Acucephalus nervosus] signifrons Oshanin 1912a: 103 [Listed] ¹ [Aphrodes] signifrons Blöte 1927d: 221 To [Aphrodes bicincta] transversus Fabr. (?)

Localities: 1 France.

bicincta var. sparsa Curtis. See Aphrodes bicincta von Schrank. bicincta var. striata Fabricius. See Aphrodes bicincta von Schrank. bicincta var. transversa Fabricius. See Aphrodes bicincta von Schrank.

bicincta var. unicolor Curtis. See Aphrodes bicincta von Schrank. bicinetus. Typographical error for Aphrodes bicinctus von Schrank. bicintus. Typographical error for Aphrodes bicineta von Schrank. bifasciata Melichar (var.). See Aphrodes albifrons var. bifasciata Melichar.

bifasciata Linné

[Cicada bifasciata Linné 1758a: 436 [n. sp.] ¹ Cicada bifasciata Linné 1761a: 234 [Described] ¹

[Cicada] bifasciata Pontoppidan 1763a: 681 [Listed] 57

Cicada bifasciata Müller 1764a: 26 [Described, food plants] ⁵⁷ [Cicada] bifasciata Linné 1767a: 706 [Described, catalogued] ¹

Cicada bifasciata de Merian 1771c: 57 [Catalogued] 14

Cicada trifasciata De Geer 1773a: 186; pl. 11, fig. 25 nom. nov. pro Cicada bifasciata Linné [1758] [Described, illustrated]

Cicada bifasciata Müller [P.L.S.] 1774a: 455 [Described] ¹

[Cercopis] bifasciata Fabricius 1775a: 689 [Catalogued] Equals Cicada bifasciata Linné

C[icada] bifasciata Müller [O.F.] 1776a: 102 [Described] ^{20, 57}

Cicada bifasciata von Schrank 1776a: 73 [Described]

[Cicada] bifasciata Goeze 1778a: 130 [Described, catalogued] ¹ Equals Cicada trifasciata

[Cicada] trifasciata Goeze 1778a: 161 [Described, catalogued] ⁴ Cicada trifasciata Goeze 1780a: 119 [Described, catalogued] Equals Cicada bifasciata Linné

[Cercopis] bifasciata Fabricius 1781a: 330 [Catalogued] Equals Cicada bifasciata Linné Equals Cicada trifasciata De G.

[Cicada] bifasciata Höslin 1782a: 170 [Described]

C[icada] trifasciata Retzius 1783a: 82 [Described, catalogued] Equals C[icada] bifasciata Linné

C[icada] trifasciata de Fourcroy 1785a: 190 [Described] 4

[Cicada] bifasciata De Villers 1789a: 456 [Described, catalogued] 1. 4

[Cicada] trifaciata [sic] De Villers 1789a: 468 [Described] 4

[Cicada] bifasciata Gmelin 1789a: 2101 [Described, catalogued] ³ Equals Cicada trifasciata De G.

[Cicada] tristriata Gmelin 1789a: 2116 [n. sp] ⁴

C[icada] bifasciata Rossi 1792a: 219 To C[ercopis] bifasciata Fabr. [nec Linné] [error]

C[icada] trifasciata Rossi, 1792a: 219 To C[ercopis] bifasciata Fabr. [nec Linné] [error]

Cicada trifasciata Petagna 1792a: 623 To [Cercopis] bifasciata Fabr. [nec Linné] [error]

Cicada bifasciata Petagna 1792a: 623 To [Cercopis] bifasciata Fabr. [nec Linné] [error]

Cicada bifasciata Panzer 1793c: 20 To Cercopis bifasciata Fabr. [nec Linné] [error]

Cicada trifasciata Panzer 1793c: 20 To Cercopis bifasciata Fabr.

[nec Linné] [error]

[Cercopis] 2-fasciata Fabricius 1794a: 56 [Catalogued] Cic[ada] bifasciata Georgi 1801a: 2062 [Catalogued] ⁵

C[icada] bifasciata Dwigubsky 1802a: 119 [Described] 49

Tettigonia tristriata de Tigny 1802a: 162 [Described] ^{3, 4} [Cercopis] bifasciata Turton 1802a: 587 [Described] ¹

Cicada tristriata Turton 1802a: 603 [Described] 4

[Cercopis] 2-fasciata Fabricius 1803a: 98 [Catalogued] Equals Cicada 2-fasciata Linné

[Cicada] 2-fasciata Fallén 1806a: 12 [Described] ¹ Equals Cic[ada] 3-fasciata De G. :13, 14 [Comparative notes]

[Cicada bifasciata] spuria Fallén 1806a: 13 [n. var.] 1

Cicada bifasciata Rossi 1807a: 351 [Comparative note] Equals [Cicada] trifasciata De G.

[Cicada] 2-fasciata Billberg 1820a: 73 [Listed] ¹

[Aphrophora bifasciata] var. a Germar 1821a: 51 nom. nov. pro Cicada bifasciata Linné [1758] Equals Cerc[opis] xanthocephala von Schrank [error] Equals Cerc[opis] bifasciata Panz. [error] Cicada [bifasciata] Germar 1821a: 51 To A[phrophora] bifasciata

[error] Germar 1821a: 51 10 A[phropho

J[assus]obliquus Germar 1821a: 89 [n. sp.] $^{\rm 22}$

Cicada bifasciata Hummel 1825a: 5 To Cic[ada] rustica Fall. [error] C[icada] 2-fasciata Fallén 1826a: 26 [Described, catalogued] Equals Cic[ada] 3-fasciata De G. Equals Cerc[opis] 3-fasciata Fabr. [error] :12 [Comparative note]

C[icada] bifasciata Zetterstedt 1828a: 519 [Described, catalogued] 6

Equals Cercopis 3-fasciata Fabr. [error]

C[icada] spuria Zetterstedt 1828a: 519 [Described, catalogued] ⁶ Equals Cicada bifasciata spuria Fall.

[Aphrodes] bifasciata Curtis 1829a: 193 [Listed] ⁷ [Tettigonia] bifasciata Curtis 1829a: 193 [Listed] ^{7, 8}

[Tettigonia] bifasciata Stephens 1829a: 66 [Listed] ⁷:357 [Catalogued] ⁷ Equals Ci[cada] bifasciata Linné Equals Cer[copis] bifasciata Kirby and Spence [error]

[Aphrodes bifasciata] Curtis 1833a: 195 [Comparative note] Equals Cicada bifasciata Linné

[Acucephalus spurius] Herrich-Schäffer 1834b: 15 [Comparative note] Equals C[icada] spuria Zett.

Acucephalus bifasciatus Herrich-Schäffer 1834c: 1 [Catalogued] ⁵⁹ Equals Cic[ada bifasciata] Linné Equals J[assus] obliquus Germ.

[Acucephalus bifasciatus] Burmeister 1835a: 112 Equals C[icada] bifasciata Linné (nec Fabr.) Equals C[icada] trifasciata De G.

Cic[ada] bifasc[iata] Burmeister 1835a: 122 To [Aphrophora bifasciata] var. a Burm. [error]

[Acucephalus] albifrons [nec Linné] Herrich-Schäffer 1835a: 72 [Key]

[Cicada] albifrons [nec Linné] Herrich-Schäffer 1835a: 102 [Listed]

[Cicada] bifasciata Herrich-Schäffer 1835a: 102 To Acucephalus [bifasciatus Linné]

[Acucephalus] bifasciatus Herrich-Schäffer 1835a: 115 [Catalogued] Equals [Jassus] trifasciatus Germ. [error] Equals Cic[ada] trifasciata De G. Equals Cic[ada bifasciata] Linné Equals Cerc[opis bifasciata] Fabr. [nec Linné] [error]

Acuc[ephalus] biafsc[iatus] [sic] Herrich-Schäffer 1835a: 108 Equals [Cerconis] trifasciata Fabr. [error]

[Cicada] trifasciata Herrich-Schäffer 1835a: 104 To Ac[ucephalus] bifasc[iatus]

[Acucephalus] spurius Herrich-Schäffer 1835a: 116 [Catalogued] Equals Cic[ada] bifasciata spur[ia] Fall. Equals Cic[ada spuria] Zett.

[Cicada] spuria Herrich-Schäffer 1835a: 104 To Acuceph[alus spurius Zett.]

[Jassus] obliquus Herrich-Schäffer 1835a: 113, 115 To Acuceph-[alus] albifrons Linné [error]

[Acucephalus] bifasciatus Curtis 1836a: pl. 6, 20 [Described, catalogued] 12

[Acucephalus] bifasciatus Curtis 1837a: 222 [Listed] 7

Jassus obliquus Germar 1837b: pl. 16 To Jassus subrusticus Fall. [error]

[Acucephalus] spurius Gistel 1837a: 110 (15) [Listed] ⁵⁹ Equals [Acucephalus] seratulae [sic] Germ. [error]

Cicada bifasciata Blanchard 1840a: 189 To Aphrophora bifasciata [nec Linné] [error]

A[cocephalus] albifrons [nec Linné] Herrich-Schäffer 1840a: 382 [Listed] 59

Ph[oletaera] bifasciata Zetterstedt 1840a: 289 [Described, catalogued] ⁶ Equals Cercopis 3-fasciata Fabr. [error]

C[icada] bifasciata Zetterstedt 1840a: 288 [Comparative note]

Ph[oletaera] spuria Zetterstedt 1840a: 288 [Described, catalogued] ⁶ Equals Cicada bifasciata spuria Fall. Equals Cicada spuria Zett.

[Ptyelus bifasciatus] Amyot and Serville 1843a: 567 Equals Cicada bifasciata Linné

[Cicada] bifasciatus Amyot 1847a: 192 To Ptyelus Amy. [non binom.] [error]

[Cicada] trifasciatus Amyot 1847a: 192 To Ptyelus Amy. [non binom.] [error]

Penthotaenia Amyot 1847a: 206 [non binom., described] ⁴ Equals [Aphrodes] tricincta Curt. [error] Equals [Cicada] bifasciata Linné

[Cicada] bifasciatus Amyot 1848a: 388 To Ptyelus Amy. [non binom.] [error]

[Cicada] trifasciatus Amyot 1848a: 388 To Ptyelus Amy. [non binom.] [error]

Penthotaenia Amyot 1848a: 402 [non binom., described] ⁴ Equals [Aphrodes] tricincta Curt. [error] Equals [Cicada] bifasciata Linné

Cicada [bifasciata] Lucas 1849a: 107 To Ptyelus bifasciatus [nec Linné] [error]

Cicada bifasciata Blanchard 1850a: 189 To Aphrophora bifasciata [nec Linné] [error]

Acucephalus bifasciatus Boheman 1850a: 261 [Ecology] ¹¹ [Athysanus] bifasciatus Dahlbom 1850a 186 [Listed] ¹¹

Acocephalus bifasciatus Walker 1851b: 850 [Catalogued] 10, 12, 13
Equals Cicada bifasciata Linné Equals Cicada trifasciata De G.
Equals Acucephalus bifasciatus Curt. Equals Pholetaera bifasciata Zett. Equals Cicada tristriata Geoffr. (?) Equals Acucephalus tricinctus Curt. [error] Equals Cicada bistriata Geoffr. (?) [error] Equals Cercopis trifasciata Fabr. [error] Equals Iassus trifasciatus Germ. [error]

Cicada bifasciata Walker 1851b: 720 To Ptyelus bifasciatus [nec Linné] [error]

Cicada trifasciata Walker 1851b: 720 To Ptyelus bifasciatus [nec Linné] [error]

Acocephalus spurius Walker 1851b: 850 [Catalogued] ¹ Equals Cicada bifasciata spuria Fall. Equals Cicada spuria Zett. Equals Pholetaera spuria Zett.

Acucephalus bifasciatus Boheman 1852b: 119 [Ecology] 1

[Acocephalus] bifasciatus de Graaf and Snellen van Vollenhoven 1854a: 184 [Catalogued] ¹⁶

P[holetaera] bifasciata Perris 1857a: 172 (92) [Ecology] 60 Acocephalus bifasciatus Stål 1858e: 192 [Catalogued] 21

[Acucephalus] bifasciatus Dohrn 1859a: 84 [Listed] ³ Equals [Acucephalus] trifasciatus De G. Equals [Acucephalus] tricinctus Curt. [error]

[Acucephalus] spurius Dohrn 1859a: 84 [Listed] 1

Ptyelus trifasciatus Signoret 1860c: lxxxviii [Listed] 4, 43, 79

[Acocephalus] bifasciatus Walker 1860a: 19 [Listed] 12 Equals

 $[Acocephalus]\ tricinctus\ {
m Curt.}\ [{
m error}]$

Acocephalus (Acocephalus) bifasciatus Flor 1861a: 201 [Described, catalogued] 1, 2, 4, 5, 6, 11, 12, 14, 15 Equals Acuc[ephalus] trifasciatus Curt. [error] Equals Cercopis trifasciata Fabr. [error] Equals Jassus trifasciatus Germ. [error] Equals Diadesmia Amyot [non binom.] [error] Equals Cicada albifrons von Schrank [error] Equals Penthotaenia Amyot [non binom.] Equals Acuc[ephalus] bifasciatus Curt. Equals Cicada trifasciata De G. Equals Cicada [bifasciata] Fall. Equals Acuceph[alus] albifrons Herr.-Schäff. [nec Linné] Equals Jassus subrusticus Germ. [in part] Equals Jassus obliquus Germ. Equals Acucephalus dispar Germ. [error] Equals Pholetaera bifasciata Zett. Equals Pholetaera spuria: 198 [Key]

Acocephalus bifasciatus Flor 1861b: 631 [Listed] ²¹

[Acucephalus] bifasciatus Curtis 1862a: pl. 620 [Described] 12

Acocephalus bifasciatus Fuss 1862a: 18 [Listed] 61

[Acocephalus] bifasciatus de Graaf, Six, and Snellen van Vollenhoven 1862a: 81 [Catalogued] 16

C[icada (Pholetaera)] bifasciata Thomson 1862a: 124 [Key] Acucephalus bifasciatus Frey-Gessner 1865a: 154 [Listed] ¹⁵

Acocephalus bifasciatus Marshall 1865j: 146 [Described, catalogued] ¹² Equals Cicada bifascita Linné Equals Iassus obliquus Germ. Equals Acoceph[alus] albifrons Herr.-Schäff. [nec Linné] Equals [Acocephalus] tricinctus Curt. [error] Equals [Iassus] subrusticus Fall. [error] Equals Acoceph[alus] dispar Herr.-Schäff. [error]

[Acocephalus] bifasciatus Morris 1865a: 111 [Listed] ⁷
Aglena tristriata Bellevove 1866a: 144: (32) [Listed] ⁴

[Iassus] obliquus Marshall 1866a: 177 To Acocephalus albifrons Linné [error]

[Acocephalus] bifasciatus Marshall 1866 l: 118 [Listed] ¹³
Ac[ucephalus] bifaciatus [sic] Bold 1867a: 129 [Notes] ¹²

A[cocephalus (Acocephalus)] bifasciatus Kirschbaum 1868b: 76 [Key, catalogued] ^{15, 17}

[Acocephalus] bifasciatus Kirschbaum 1868b: 78 [Comparative note]

A[cucephalus] bifasciatus Sahlberg 1868b: 191 [Listed] ¹⁸ [Acocephalus] bifasciatus Oshanin 1870a: 58 [Notes] ⁴⁹ Acocephalus bifasciatus Oshanin 1871c: 108 [Listed]

A[cocephalus] bifasciatus Sahlberg 1871a: 357 [Described] ^{1, 19, 20} Equals Cicada [bifasciata] Linné Equals Pholetaera [bifasciata] Zett. Equals Cicada 3-fasciata De G. Equals Jassus obliquus Germ. Equals Pholetaera spuria Zett. Equals Cercopis [trifasciata] Fabr. [error] :36, 37 [Ecology]: 54 [Listed] ^{1, 19, 20}

[Acocephalus] bifasciatus Fieber 1872a: 10 [Listed] ^{3, 21} Equals [Acocephalus] spurius Zett. Equals [Acocephalus] trifasciatus De G. Equals [Acocephalus] tricinctus Curt. [error] Equals [Acocephalus] obliqus [sic] Germ. Equals [Acocephalus] subrusticus Germ. [in part]

[Acocephalus] granulatus Fieber 1872a: 10 [nom. nud., listed] ²²
Jassus obliquus Fieber 1872b: 34 To Acoceph[alus] albifrons Linné
[error] To Acoceph[alus] ornatus Fieb. [nom. nud.] [error]
Acoc[ephalus] bifasciatus Fieber 1872b: 34 Equals Jassus obliquus

Germ.

Acoceph[alus] bifasciatus Fieber 1872c: 34 [Listed] A[cocephalus] bifasciatus Scott 1873b: 264 [Notes] ⁷

A[cocephalus] granulatus Scott 1873b: 266 [nom. nud., listed] 22

Acocephalus bifasciatus Douglas 1874a: 118 [Ecology] ¹³
A[cocephalus] bifasciatus Raddatz 1874a: 87 [Listed] ²³

Ac[ocephalus] bifasciatus Siebke 1874a: 38 [Listed] ²⁰ [Acocephalus] bifasciatus Kittel 1875a: 5 [Listed] ^{6, 59}

[Acocephalus] bifasciatus Puton 1875a: 133 [Listed] ³ Equals [Acocephalus] tricinctus Curt. [error] Equals [Acocephalus] trifasciatus De G. Equals [Acocephalus] obliquus Germ. Equals [Acocephalus] spurius Zett. Equals [Acocephalus] subrusticus

Germ. (in part)

[Acocephalus] granulatus Puton 1875a: 132 [nom. nud., listed] ^{2. 14} [Acocephalus] bifasciatus Douglas and Scott 1876a: 74 [Catalogued ⁷ Equals Acocephalus tricinctus Curt. [error] Equals Pholetaera spuria Zett. Equals Iassus obliquus Germ. Equals Cicada trifasciata De G. Equals Cicada bifasciata Linné Equals Iassus subrusticus Germ. [in part]

Acocephalus bifasciatus Lethierry 1876a: lxxxiii (7) [Comparative

note]

Acocephalus bifasciatus Lethierry 1876c: 11 [Comparative note] Acocephalus bifasciatus Frivaldszky 1877a: 377 [Listed] ⁵⁶

A[cocephalus] bifasciatus Horváth 1878a: 86 [Listed] 50

[Acocephalus] bifasciatus Lethierry 1878c: xxxviii [Listed] 24

Acocephalus bifasciatus Bolívar and Chicote 1879a: 181 (35) [Listed] ²⁵

A[cocephalus] bifasciatus Norman 1879a: 256 [Listed] 13

A[cocephalus] bifasciatus Signoret 1879a: 66 (20); pl. 1, fig. 8 [Described, catalogued, illustrated] ³ Equals [Cicada] tristriata Gmel. Equals [Cicada] bifasciata Panz. Equals Cerc[opis] bifasciata Fabr. Equals Jassus subrusticus Germ. [in part] Equals Penthotaenia Amyot [non binom.] Equals Jassus obliquus Germ. Equals [Cicada] 3-fasciata De G. Equals A[cocephalus] granulatus Fieb. [nom. nud.] Equals Pholetera [sic] bifasciata Zett. Equals [Acocephalus] interruptus Fieb. [error]

[Acocephalus albifrons] bifasciatus Signoret 1879a: 79 (33) [Described]

A[cocephalus] bifasciatus Signoret 1879a: 70 (24) To A[cocephalus] trifasciatus de Fourcr. [error]

[Acocephalus albifrons] obliquus Signoret 1879a: 79 (33) [Described] Equals [Acocephalus] subrusticus Germ. [in part]

[Acucephalus] bifasciatus Brancsik 1880a: 30 [Listed] ²⁶ A[cocephalus] bifasciatus Herve 1880a: 36 [Listed] ⁴

A[cocephalus] bifasciatus Norman 1880a: 213 [Listed] 13

A[cocephalus] bifasciatus Reiber and Puton 1880a: 62 [Listed] 27

A[cocephalus] bifasciatus Reuter 1880a: 206 [Listed] ^{28, 29} [Acocephalus] bifasciatus Mayr 1881a: 93 (17) [Listed] ³⁰

Acocephalus granulatus Chicote 1882a: 90 [nom. nud., listed] 31

A[cocephalus] bifasciatus Cooke 1882a: 72 [Listed] 12

Ac[ocephalus] bifasciatus von Dalla Torre 1882a: 57 [Listed] 30

Acocephalus bifasciatus Heller and von Dalla Torre 1882a: 25 (18) [Listed] 30

[Acocephalus] bifasciatus Bloomfield 1883a: 34 [Listed] ¹² A[cocephalus] bifasciatus Karsch 1883a: 653 [Described]

A[cocephalus] bifasciatus Lomnicki 1884a: 235 [Listed] 55

[Acocephalus] bifasciatus Kieffer 1884a: 80 [Ecology] 62

A[cocephalus] bifasciatus Mayr 1884a: 30 [Listed] ³

A[cocephalus] granulatus Mayr 1884a: 30 [nom. nud., listed] 14

A[cocephalus] bifasciatus Fairmaire 1885a: 155 [Described] ⁴

A[cocephalus] bifasciatus Ivanoff 1885a: 125 (43) [Key] 5 :91 (9) [Listed] 5

A[cocephalus] bifasciatus Reuter 1885a: 30 [Listed] 32

Acocephalus bifasciatus Bucaille 1886a: 175 [Listed] ⁴ Acocephalus bifasciatus Capon 1886a: 264 [Listed] ¹²

A[cocephalus] bifasciatus Lethierry 1886a: 95 [Listed] 4

Acocephalus bifasciatus Löw 1886a: 499 [Ecology] 86

[Acocephalus] bifasciatus Puton 1886b: 80 [Listed] ³ Equals [Acocephalus] trifasciatus De G. Equals [Acocephalus] tristriatus Gmel. Equals [Acocephalus] obliquus Germ. Equals [Acocephalus] subrusticus Germ. [in part]

A[cocephalus] bifasciatus Then 1886a: 26 [Listed] ^{2, 3, 30, 55} A[cucephalus] bifasciatus de Carlini 1887a: 273 [Listed] ¹⁰

Acocephalus bifasciatus Fauvel 1887a: 17 [Listed] 4

Acocephalus bifasciatus Edwards 1888d: 20 [Described, catalogued] Fquals [Acocephalus] nigritus Kirschb. [error] Equals Acocephalus trifasciatus Sahlb. [error] Equals Jassus trifasciatus Germ. [error] Equals A[cocephalus] interruptus Fieb. [error] Equals Cicada bifasciata Linné Equals A[cocephalus] tricinctus Curt. [error] Equals A[cocephalus] dispar Kirschb. [nec Zett.] [error] :19 [Key]

Acocephalus bifasciatus Edwards 1889a: 706 [Listed] 12

A[cocephalus] bifasciatus Dominique 1890a: 112 (28) [Listed] 4

[Acocephalus] bifasciatus Duda 1890a: 21 [Food plants] 36

A[cocephalus] bifasciatus Funk 1890a: 141 [Listed]

[Acocephalus] bifasciatus Saunders and Edwards 1890a: 13 [Listed] ⁷

A[cucephalus] bifasciatus Alfken 1891a: 106 [Listed] 33

Acocephalus bifasciatus Buckton 1891a: 13; pl. XL, fig. 5 [Described, catalogued, illustrated] 3. 34 Equals [Acocephalus] nigrilis [sic] Kirschb. [error] Equals Acocephalus dispar Kirschb. [nec Zett.] [error] Equals A[cocephalus] interruptus Fieb. [error] Equals Jassus subrusticus Germ. [in part] Equals Penthotaenia [bifasciata Curt.] Equals Acocephalus trifasciatus Sahlb. [error] Equals Acocephalus tricinctus Curt. [error]

[Acucephalus] bifasciatus Fokker 1891a: 372 [Listed] ¹⁶
A[cocephalus] bifasciatus Jakovleff 1891a: 426 [Listed] ⁵
[Acocephalus] bifasciatus Coubeaux 1892a: 35 (2) [Listed] ²⁴

A[cocephalus] bifasciatus Dominique 1892a: 35 (2) [Listed] ⁴

[Acocephalus] bifasciatus Duda 1892a: 32 [Listed] ³⁶ Equals [Acocephalus] trifasciatus De G. Equals [Acocephalus] obliquus Germ. Equals [Acocephalus] subrusticus Germ. [in part]

Acocephalus bifasciatus Ferrari 1892a: 572 (24) [Listed] ¹⁰ [Acocephalus] bifasciatus Lethierry 1892b: 24 [Listed] ²⁴ A[cocephalus] bifasciatus Spitzner 1892a: 30 [Ecology] ³⁷ A[cucephalus] bifasciatus Bezzi 1893a: 111 (31) [Listed] ¹⁰ A[cocephalus] bifasciatus M'Gregor 1893a: 220 [Listed] ¹³

Acocephalus bifasciatus M'Gregor 1893b: 93 [Listed] 13

A[cocephalus] bifasciatus Olivi 1893a: 142 [Listed] ¹⁰ Equals [Acocephalus] trifasciatus Equals [Acocephalus] tricinctus [error] Equals [Acocephalus] rusticus [error]

Acocephalus bifasciatus Krieghoff 1894a: 290 [Ecology] ⁶³ [Cicada] bifasciata Linné 1894a: 436 [n. sp., reprinted] ¹

Acocephalus bifasciatus Rey 1894b: 30 [Notes] 4

A[cocephalus] bifasciatus Edwards 1895a: 121; pl. 14, fig. 5 [De-

scribed, illustrated, ecology] 12, 13 :119 [Key]

Acocephalus bifasciatus Melichar 1896a: 193 [Described, catalogued] ^{2, 3, 14, 15, 17, 30, 55, 64} Equals Acuc[ephalus] bifasciatus Curt. Equals Cicada trifasciata De G. Equals Cicada [bifasciata] Fall. Equals Jassus obliquus Germ. Q Equals Jassus subrusticus Germ. Q [in part] Equals Pholetaera bifasciata Zett. Equals Ph[oletaera] spuria Zett. Equals A[cucephalus] albifrons Herr.-Schäff. O [nec Linné] Equals A[cucephalus] trifasciatus Curt. [error] Equals Cercopis trifasciata Fabr. [error] Equals J[assus] trifasciatus Germ. Q [error] Equals A[cucephalus] dispar Herr.-Schäff. [error] :191 [Key] :195 [Comparative note]

[Acucephalus] bifasciatus Acloque 1897a: 404 [Key] ⁴ [Acucephalus] bifasciatus Horváth 1897c: 50 [Listed] ⁵⁶ [Acucephalus] bifasciatus Lange 1898a: 102 [Listed] ⁵⁸ [Acucephalus] bifasciatus Horváth 1899b: 469 [Listed] ⁴³

[Acocephalus] bifasciatus Puton 1899a: 94 [Listed] ³ Equals [Acocephalus] tristriatus Gmel. Equals [Acocephalus] trifasciatus De G. Equals [Acocephalus] obliquus Germ. Equals [Acocephalus] subrusticus Germ. [in part]

[Acocephalus albifrons] obliquus Puton 1899a: 94 [Listed] ³ Acocephalus bifasciatus Melichar 1900a: 43 [Listed] ²¹

Acocephalus bifasciatus Montandon 1900a: 749 [Listed] 40

[Acocephalus] bifasciatus Strobl 1900a: 211 [Listed] 38

Acocephalus befasciatus [sic] Bachmetjew 1901a: 251 [Notes] ⁵ [Acocephalus] bifasciatus Lambertie 1901a: 204 (76) [Listed] ⁴

Acocephalus bifasciatus Cobelli 1902a: 18 [Listed] 30

A[cocephalus] bifasciatus Dominique 1902a: 215 [Listed] 4

Acocephalus bifasciatus Lambertie 1902b: 325 [Listed] ⁴

Acocephalus bifasciatus Lambertie 1902c: lxxix [2], lxxx [3] [Listed] ⁴

Acocephalus bifasciatus Melichar 1902c: 123 (48) [Catalogued] 46,65

Cicada bifasciata Sherborn 1902a: 120 [Catalogued]
Acocephalus bifasciatus Strand 1902a: 269 [Listed] 20

[Acocephalus] bifasciatus Hüeber 1904a: 262 [Listed] 14 Equals [Acocephalus] trifasciatus De G. Equals [Acocephalus] tristriatus Gmel. Equals [Acocephalus] obliquus Germ. Equals [Acocephalus | subrusticus Germ. [in part]

[Acocephalus] bifasciatus Hüeber 1904b: 262 [Listed] 14 Equals [Acocephalus] tristriatus Gmel. Equals [Acocephalus] trifasciatus De G. Equals [Acocephalus] obliquus Germ. Equals [Acoce-

phalus] subrusticus Germ. [in part]

[Acocephalus albifrons] obliquus Hüeber 1904a: 263 [Listed] 14 [Acocephalus albifrons] obliquus Hüeber 1904b: 263 [Listed] 14

[Acocephalus] bifasciatus Lambertie 1904a: 28 (12) [Listed] 4

[Acocephalus] bifasciatus Morley 1905b: 27 [Listed] 12

Acocephalus bifasciatus Matsumura 1906a: 66, 72 [Listed] 22

[Acocephalus] bifasciatus Oshanin 1906a: 90 [Catalogued] 1, 2, 4, 7, 14, 19, 21, 25, 28, 40, 41, 42, 43, 44, 45, 46, 47, (?), 48, 49, 50, 56 Equals Cicada tristriata Gmel. Equals Cicada bifasciata Linné Equals Jassus subrusticus Germ. [in part] Equals Jassus obliquus Germ. Equals Cicada trifasciata De G. Equals Pholetaera spuria Zett.

[Acocephalus albifrons] obliquus Oshanin 1906a: 93 [Catalogued] Equals Jassus obliquus Germ. Equals Jassus subrusticus Germ. [in part]

[Acocephalus] bifasciatus Strand 1906a: 8 [Listed] ²⁰

Acocephalus bifasciatus Butler 1907a: 56 [Listed] 12

Ac[ocephalus] bifasciatus Oshanin 1907b: 228 (16) [Listed] 47 Acoc[ephalus] bifasciatus Oshanin 1908b: 421 [Listed] 16, 24, 47

[Acocephalus] bifasciatus Saunders and Edwards 1908a: 12 [Listed] 7

Acocephalus bifasciatus Whittaker 1908a: 20 [Listed] 12

A[cocephalus] bifasciatus Edwards 1909c: 201 [Described] 12

Acocephalus bifasciatus Lambertie 1909e: clx [Ecology] 4

[Acocephalus] bifasciatus Lambertie 1910a: 78 [Listed] 4 Equals [Acocephalus] tristriatus Gmel. Equals [Acocephalus] trifasciatus De G. Equals [Acocephalus] obliquus Germ. Equals [Acocephalus] subrusticus Germ. [in part]

Acoceph[alus] bifasciatus Oshanin 1910a: 159 [Catalogued]

Acocephalus bifasciatus Dahl 1912a: 439 (101) [Key] :401 (63) [Ecology] 22

A[cocephalus] bifasciatus Haupt 1912b: 451 (6) [Listed] 63 Acocephalus bifasciatus Matsumura 1912b: 289 [Catalogued] 51

Equals Cicada bifasciata Linné

[Acocephalus] bifasciatus Oshanin 1912a: 103 [Listed] 3,35,43,44,45 Equals [Acocephalus] trifasciatus De G. Equals [Acocephalus]

tristriatus Gmel. Equals [Acocephalus] obliquus Germ. Equals [Acocephalus] subrusticus Germ. [in part] Equals [Acocephalus] spurius Zett.

[Acocephalus] bifasciatus Schmidt 1912g: 156 [Listed] 52

A[cocephalus] bifasciatus von Dalla Torre 1913a: 151 [Listed] 30

Acocephalus bifasciatus Strand 1913a: 272 [Listed] ²⁰

A[cocephalus] bifasciatus Melichar 1914a: 130 (4) [Listed] 43

A[cocephalus] bifasciatus Edwards 1915a: 206 [Comparative note]

[Acocephalus] bifasciatus Jacobsen 1915a: 323 [Listed] 57

[Acocephalus] bifasciatus Jensen-Haarup 1918a: 40 [Key]

A[cocephalus] bifasciatus Jensen-Haarup 1918b: 97 [Described] ⁵⁷ A[cocephalus] bifasciatus Jensen-Haarup 1920a: 110 [Described] ⁵⁷ :107 [Key]

A[cocephalus] bifasciatus Tullgren and Wahlgren 1920a: 147; pl. III, fig. 15, text fig. 100d [Notes, illustrated] ¹

Acocephalus bifasciatus Stichel 1922a: 132 [Listed]

A[cocephalus] bifasciatus Prohaska 1923a: 85 [Ecology] 66

A[cocephalus] bifasciatus Hofmänner 1924a: 53, 69 [Listed] 15,88,89

A[cocephalus] bifasciatus Lindberg 1924a: 16, 42 [Listed] 19

A[cocephalus] trifasciatus Buchner 1925a: 149 [Symbionts]

 $[Acocephalus]\ bifasciatus$ Della Beffa 1925a: 144 [Listed] 10

A[cocephalus] bifasciatus Haupt 1925a: 14 [Listed] ⁵⁹ :16 [Ecology] ⁵⁹ :14, 16 Equals A[cocephalus] trifasciatus de Fourcr. [error]

Acocephalus bifasciatus Blöte 1926b: 141 [Listed] ¹⁶

A[phrodes] bifasciatus Blöte 1927b: 70 [Described] ¹⁶ :66, 67 [Key]

 $[Aphrodes\ albifrons]\ obliquus\ Blöte\ 1927b\colon$ 71 [Described] $^{\scriptscriptstyle 16}$

Aphrodes bifasciatus Blöte 1927c: 55 [Listed] ¹⁶ Equals Acocephalus [bifasciatus Linné]

Aphrodes bifasciatus Blöte 1927d: 222 [Listed] ¹⁶ Equals Acocephalus [bifasciatus Linné]

Acocephalus bifasciatus Kusnezov 1927a: 259 [Listed] 43,53

 $A[cocephalus]\ bifasciatus$ Poisson and Poisson 1927a: 137 [Listed] 4

A[cucephalus] bifasciatus Brown 1928a: 63 [Listed] 54

 $A[cocephalus]\ bifasciatus$ Filipieff 1928a: 152 [Key] 5

Acocephalus bifasciatus Ivanov 1928b: 493 [Listed] 67

Acocephalus bifasciatus Ivanov 1928c: 189 [Listed] 67

Aphrodes bifasciatus Peus 1928a: 572, 574, 643 [Ecology] 68

Acocephalus bifasciatus Kusnezov 1929a: 314 [Listed] 44

Acocephalus bifasciatus Kusnezov 1929f: 34 [Notes] 44:35 [Listed] [Acocephalus albifrons] bifasciatus Lallemand 1929e: 3 [Listed] 69

Acocephalus bifasciatus Lallemand 1929e: 3 [Listed] 69

Jassus obliquus Sherborn 1929a: 4465 [Catalogued] A[cucephalus] bifasciatus Britten 1930a: 72 [Listed] 12

Cicada spuria Sherborn 1930c: 6110 [Catalogued] Equals C[icada] bifasciata [spuria] Fall.

Aphrodes bifasciatus Haupt 1931b: 227 [Food plants] 23

Aphrodes bifasciatus Rabeler 1931a: 227, 229, 282 [Ecology] 23

Acocephalus bifasciatus Kusnezov 1932b: 231 [Listed]

Aphrodes bifasciatus Peus 1932a: 112 [Ecology] 3

[Acocephalus] bifasciatus Acloque 1934a: 404 [Kev] 4

A[cocephalus] bifasciatus Murray 1934a: 263 [Ecology] 13

A[cocephalus] bifasciatus Ossiannilsson 1934a: 134 [Listed] 1

Penthotaenia Schulze, Kükenthal, and Heider 1934a: 2575 [non binom., catalogued]

Acocephalus bifasciatus Thornley 1934a: 78 [Listed] 12

[Aphrodes] bifasciatus Haupt 1935a: 168, 169; fig. 318 [Key, ecology, illustrated 14

[Aphrodes] bifasciatus Haupt 1935a: 168 Equals [Aphrodes] trifasciatus de Fourcr. [error]

[Acocephalus] bifasciatus Karl 1935a: 137 [Listed] 52

A[phrodes] bifasciatus Wagner 1935a: 13 [Notes] 12, 23, 57, 70, 71, 72, 73. 74. 75. 76

A[cocephalus] bifasciatus Wu 1935a: 79 [Catalogued] 1, 2, 4, 5, 7, 14 Equals Cicada trifasciata De G. 25, 40, 43, 44, 45, 56 Jassus obliquus Germ. Equals Pholetaera spuria Zett. Equals Cicada tristiata [sic] Gmel. Equals Jassus subrusticus Germ. [in part]

A[phrodes] bifasciatus Kuntze 1937a: 327, 338, 341, 346, 358 [Ecology] ²³ :358 Equals [Aphrodes] tricinctus Haupt [error]

A[phrodes] bifasciatus Kuntze 1937b: 25 [Ecology] ²³

A[phrodes] bifasciatus Wagner 1937b: 68; figs. 2a-b [Notes, illustrated 71, 75, 77, 78 :66 [Key] :67, 68 [Comparative notes]

Aphrodes bifasciatus Kontkanen 1938a: 11, 29 [Ecology] 19

Aphrodes bifasciatus Nast 1938d: 227 (3) [Listed] 79

A[phrodes] bifasciatus Ossiannilsson 1938b: 69 [Catalogued] 6:68 Equals Pholetaera bifasciata Equals [Aphrodes bifasciata] var. a

Pholetaera spuria Ossiannilsson 1938b: 68 [Catalogued] 6 [Cicada] bifasciata Linné 1939a: 436 [n. sp., reprinted] 1

Acocephalus bifasciatus de Seabra 1939b: 33, 66 [Listed] 69 Acocephalus bifasciatus de Seabra 1939c: 171 [Listed] 69

[Aphrodes] bifasciatus (?) Wagner 1939a: 136 [Notes]

Penthotaenia Neave 1940a: 654 [non binom., catalogued]

A[phrodes] bifasciatus Wagner 1941a: 149 [Listed] 52, 80

[Acocephalus] bifasciatus de Seabra 1942a: 9 [Listed] 69

Aphrodes bifasciatus Ossiannilsson 1943c: 16, 37 [Listed] ²⁰

A[phrodes] bifasciatus Dlabola 1944b: 95 [Listed]

Aphrodes bifasciatus Holgersen 1944a: [Ecology] ^{3, 20, 45, 81} Equals Acocephalus [bifasciatus] :27, 33, 36 [Listed]

A[phrodes] bifasciatus Reclaire 1944a: 229 [Ecology] ⁷⁶

A[phrodes] bifasciatus Roche 1944a: 83 [Listed] 12

[Aphrodes] bifasciatus Kloet and Hincks 1945a: 53 [Listed] ⁷

Aphrodes bifasciatus Holgersen 1946a: 135 [Listed] 20

Aphrodes bifasciatus Lang 1947a: 24 [Ecology] 37

A[phrodes] bifasciatus Lindberg 1947a: 28 [Ecology, catalogued] ¹⁹ Equals Cicada bifasciata Linné Equals Acocephalus bifasciatus Sahlb. :72 [Listed] ¹⁹

A[phrodes] bifasciatus Ossiannilsson 1947b: 160; figs. 330, 331, 362, 363 [Described, ecology, illustrated] ^{1, 19, 20, 57}:159 [Key]:162 [Comparative note]

Aphrodes bifasciatus Villiers 1947a: 55; pl. IV, fig. 67 [Described,

illustrated, ecology] 4

Aphrodes bifasciatus Ossiannilsson 1948a: 16 [Listed] ^{1, 11, 19, 20, 57, 71, 82, 85}

A[phrodes] bifasciatus Zachvatkin 1948a: 174 [Key]

A[phrodes] bifasciatus Fagel 1949a: 146 [Listed] 24

[Cercopis] bifasciata Lallemand 1949a: 5 [Listed]

Philaenus [bifasciatus] Lallemand 1949a: 7 [Catalogued] Equals Cercopis bifasciata Linné

A[phrodes] bifasciatus Lindberg 1949a: 35 [Listed] 83

A[phrodes] bifasciatus Linnavuori 1949a: 68 [Ecology] 19

Aphrodes bifasciatus Ossiannilsson 1949a: 83; pl. 13, figs. 33–34 [Stridulation, illustrated] ¹ :41 [Morphology of stridulating organs] ¹ :135 [Physiology of stridulating organs] :85, 86 [Comparative notes] :8, 111 [Stridulation]

 $[Aphrodes]\ bifasciatus$ China 1950a: 245 [Listed] 7

 $Aphrodes\ bifasciatus\ Kontkanen\ 1950b\colon 127\ [Ecology]^{19}$

Aphrodes bifasciatus Kontkanen 1950c: 17, 46, 64, 81 [Ecology] ¹⁹:86 [Listed] ¹⁹

[Aphrodes bifasciata] Ossiannilsson 1951a: 146 Equals Aphrophora bifasciata Linné

Aphrophora bifasciata Ossiannilsson 1951a: 146 To [Aphrophora] spumaria Fall. (error)

Aphrodes bifasciatus Ossiannilsson 1951c: 12 [Ecology] 3, 39, 84

Aphrodes bifasciatus Fischer 1952a: 112 [Listed] 87

A[phrodes] bifasciatus Linnavuori 1952a: 10, 11, 15 [Ecology] 19

A[phrodes] bifasciatus Linnavuori 1952e: 71 [Listed] ¹⁹
Aphrodes bifasciatus Rabeler 1952a: 136 [Ecology] ²²

Aphrodes bifasciatus Ribaut 1952a: 343; figs. 908–910 [Described, ecology, illustrated] ^{3, 4, 43, 44, 45} Equals [Aphrodes] spurius Zett. Equals [Aphrodes] obliquus Germ. Equals [Aphrodes] tristriatus Gmel. :330, 333 [Key]

[Aphrodes trifasciatus Buchner 1953a: 315 [Symbionts] Aphrodes bifasciatus Kontkanen 1953a: 102 [Ecology] ¹⁹ A[phrodes] bifasciatus Ossiannilsson 1953b: 107 [Listed] ¹

A[phrodes] bifasciatus Ossiannisson 1953b. 107 [Listed]

A[phrodes] bifasciatus Dlabola 1954a: 150; pl. XXVI, figs. 507—509 [Notes, key, illustrated, catalogued] 9, 36:67 [Ecology] 9, 36

A[phrodes] bifasciatus Smreczynski 1954a: 120 [Notes] 79

Aphrodes bifasciatus Servadei 1955a: 233, 242 [Listed] 3, 10, 45

Localities: 1 Sweden. 2 Austria. 3 Europe. 4 France. 5 Russia. 6 Lapland. ⁷ Great Britain. ⁸ Ireland. ⁹ Slovakia. ¹⁰ Italy. ¹¹ Gotland. ¹² England. 13 Scotland. 14 Germany. 15 Switzerland. 16 Netherlands. 17 Hesse. ¹⁸ Karelia. ¹⁹ Finland. ²⁰ Norway. ²¹ Irkutsk. ²² Prussia. ²³ Mecklenburg. ²⁴ Belgium. ²⁵ Spain. ²⁶ Czechoslovakia. ²⁷ Alsace-Lorraine. ²⁸ Aland Islands. 29 Abo Archipelago. 30 Tyrol. 31 Greece. 32 Omsk. 33 Island of Juist. 34 Northern England. 35 China. 36 Bohemia. 37 Moravia. 38 Styria. ³⁹ Northern Asia. ⁴⁰ Rumania. ⁴¹ Northern Russia. ⁴² Central Russia. ⁴³ Caucasus. ⁴⁴ Turkestan. ⁴⁵ Siberia. ⁴⁶ Western China. ⁴⁷ St. Petersburg. 48 Livonia. 49 Moscow. 50 Transcaucasia. 51 Japan. 52 Pomerania. 53 Armenia. 54 Wales. 55 Galicia. 56 Hungary. 57 Denmark. 58 Saxony. ⁵⁹ Bavaria. ⁶⁰ Guienne. ⁶¹ Transylvania. ⁶² Lorraine. ⁶³ Thuringia. ⁶⁴ Württemberg. ⁶⁵ Szechwan. ⁶⁶ Carinthia. ⁶⁷ Kiev. ⁶⁸ Northwestern Germany. 69 Portugal. 70 East Frisian Islands. 71 Northern Germany. ⁷² Schleswig-Holstein. ⁷³ North Frisian Islands. ⁷⁴ Oldenburg. ⁷⁵ Hanover. 76 Holland. 77 Central Germany. 78 Holstein. 79 Poland. 80 Mecklenburg region. 81 Scandinavia. 82 Eastern Baltic States. 83 Bulgaria. 84 Estonia. 85 Oland. 86 Southern Austria. 87 Swabia. 88 Northern Tyrol. 89 Southern Tyrol.

bifasciata var. α Fallén

[Cicada bifasciata] var. α Fallén 1826a: 27 [n. var.] ¹ Localities: ¹ Sweden.

bifasciatavar. aOssiannilsson. See $Aphrodes\ bifasciata$ Linné.

bifasciata var. β Fallén

[Cicada bifasciata] var. β Fallén 1806a: 12 [n. var.] 1 [Cicada bifasciata] var. b Billberg 1820a: 73 [Listed] 1 [Cicada bifasciata] var. β Fallén 1826a: 27 [n. var.] 1

Localities: 1 Sweden.

bifasciata var. b Sahlberg

[Acocephalus bifasciatus] var. b Sahlberg 1871a: 358 [n. var.] ¹ Localities: ¹ Scandinavia.

bifasciata var. c Sahlberg

[Acocephalus bifasciatus] var. c Sahlberg 1871a: 358 [n. var.] ¹ Localities: ¹ Scandinavia.

. . 10111

bifasciata var. d Sahlberg

[Acocephalus bifasciatus] var. d Sahlberg 1871a: 358 [n. var.] ¹

Localities: ¹ Scandinavia.

bifasciata var. e Sahlberg.

[Acocephalus bifasciatus] var. e Sahlberg 1871a: 358 [n. var.] $^{\rm 1}$

Localities: ¹ Scandinavia.

bifasciata var. f Sahlberg

[Acocephalus bifasciatus] var. f Sahlberg 1871a: 358 [n. var.] ¹

Localities: 1 Scandinavia.

bifasciata var. g Sahlberg

[Acocephalus bifasciatus] var. y Sahlberg 1871a: 358 [n. var.] ¹
Localities: ¹ Scandinavia

bifasciata var. simulans Ribaut

[Aphrodes bifasciata] simulans Ribaut 1952a: 344 [n. var.] 1

Localities: 1 France.

bifasciata var. tricincta Curtis. See Aphrodes tricincta Curtis. bistriata Gmelin. See Aphrodes serratulae Fabricius.

blotei Metcalf (var.). See Aphrodes albifrons var. blotei Metcalf.

bolivari Melichar

Acocephalus bolivari Melichar 1902b: 79 [n. sp.] ¹

[Acocephalus] bolivari Oshanin 1906a: 90 [Catalogued] ¹

[Acucephalus] bolivari Oshanin 1912a: 103 [Listed] ²

Localities: ¹ Spain. ² Portugal.

brachyptera China

Acocephalus brachypterus China 1938c: 45; text fig. 16 [n. sp., illustrated] ¹

Localities: 1 Madeira.

brevior Melichar (var.). See Aphrodes bicineta var. brevior Melichar.

brunneobifasciata Signoret. See Aphrodes serratulae Fabricius.

c Blöte (var.) [bicincta] [nom. nud.]. See Aphrodes bicincta var. c Blöte [nom. nud.]. c Ossiannilsson (var.) [bicincta] [nom. nud.]. See Aphrodes bicincta var. c Ossiannilsson [nom. nud.].

c Sahlberg (var.) [albifrons]. See Aphrodes albifrons var. c Sahlberg.

c Sahlberg (var) [bifasciata]. See Aphrodes bifasciata var. c Sahlberg.

C Signoret (var.) [albifrons]. See Aphrodes albifrons var. C Signoret. cardui Curtis. See Aphrodes bicincta von Schrank.

carinata Stål

Acucephalus carinatus Stål 1864b: 64 [n. sp.] 1

[Acocephalus] carinatus Fieber 1872a: 10 [Listed] ²

[Acocephalus] variegatus Fieber 1872a: 10 [nom. nud., listed] 3, 4

[Acocephalus] carinatus Puton 1875a: 132 [Listed] 2

[Acocephalus] variegatus Puton 1875a: 132 [nom. nud., listed] 4,5

Acocephalus carinatus Bolívar and Chicote 1879a: 181 (35) [Listed] ⁶

A[cocephalus] carinatus Norman 1879a: 256 [Listed] 7

A[cocephalus] carinatus Signoret 1879a: 65 (19); pl. 1, fig. 7 [Described, illustrated, catalogued] 1, 3, 8 Equals A[cocephalus] variegatus Fieb. [nom. nud.]

A[cocephalus] carinatus Ferrari 1882a: 113 (41) [Key, catalogued] ⁹ Equals A[cocephalus] variegatus Fieb. (nom. nud.)

Acocephalus carinatus Ferrari 1884a: 513 (77) [Notes, catalogued] 10 :444 (8) [Listed] 10

Acocephalus carinatus Ferrari 1885a: 286 [Catalogued] 9

Acocephalus carinatus Puton 1886a: 9 [Listed] 10

[Acocephalus] carinatus Puton 1886b: 80 [Listed] 11 [Acocephalus] carinatus Ragusa 1887a: 186 [Listed] 2

[Acocephalus] carinatus Costa 1888a: 71 [Listed] ¹²

A[cocephalus] carinatus Edwards 1888d: 20 [Notes] Equals [Acocephalus] variegatus Fieb. [nom. nud.]

A[cucephalus] carinatus Buckton 1891a: 16 [Notes]

Acocephalus carinatus Ferrari 1892a: 572 (24) [Listed] 9

Acocephalus carinatus Moraques y de Manzanos 1894a: 85 (13) [Listed] 17

A[cocephalus] carinatus Edwards 1895a: 121 [Comparative note] Equals [Acocephalus] variegatus Fieb. [nom. nud.]

Acocephalus carinatus Melichar 1896a: 192 [Described, catalogued] ¹⁸ Equals A[cocephalus] variegatus Fieb. [nom. nud.] :191 [Key]

Acoceph[alus] carinatus Melichar 1899b: 184 [Listed] 10

[Acocephalus] carinatus Puton 1899a: 94 [Listed] 11

A[cocephalus] carinatus Dominique 1902a: 215 [Listed] 3

[Acucephalus] carinatus de Acha 1903a: 273 [Listed] 6

[Acocephalus] carinatus Lambertie 1904a: 28 (12) [Listed] ³

[Acocephalus] carinatus Oshanin 1906a: 90 [Catalogued] 1, 2, 4, 5, 6, 9, 10, 13

[Acocephalus] carinatus Lambertie 1910a: 78 [Listed] ³

[Acocephalus] carinatus Oshanin 1912a: 103 [Listed] 1, 10, 16

Acocephalus carinatus de Bergevin 1916b: 314 [Listed] 14

Acocephalus carinatus Horváth 1916a:13 [Listed] 15

A[cocephalus] carinatus Prohaska 1923a: 84 [Ecology] 18, 19

carinata Stål-Continued

Acocephalus carinatus Hofmänner 1924a: 52, 77, 80 [Ecology] ¹⁸· ²⁰· ²⁹· ³⁰:69 [Listed] ²⁰

A[cocephalus] carinatus Hofmänner 1925a: 190 [Ecology] 20

Acocephalus carinatus Ivanov 1928b: 493, 503, 504 [Listed] 21

Acocephalus carinatus Ivanov 1928c: 189, 199, 200 [Listed] ²¹

Acceptatus carinatus Lallemand 1928d: 5 [Listed] 8

Acocephalus carinatus Lallemand 1929e: [Listed] 8

[Acocephalus] carinatus Luigioni 1929a: 219 (21) [Listed] 9

Acocephalus carinatus Zangheri 1930a: 52 [Listed] 9

A[cucephalus] carinatus China 1938c: 45 [Comparative note]

Acocephalus carinatus de Seabra 1939b: 33, 47, 85 [Listed] ⁸

Acocephalus carinatus de Seabra 1939c: 171 [Listed] ⁸

[Acocephalus] carinatus de Seabra 1942a: 9 [Listed] 8

Aphrodes carinatus Ribaut 1952a: 335; figs. 886–887 [Described, illustrated] ^{2, 4, 6, 8, 9, 22, 23, 24, 25, 26, 27, 28} :330, 332 [Key] :329, 330 [Notes]

Aphrodes carinatus Servadei 1952a: 473 [Listed] 12

Localities: ¹ Algeria. ² Sicily. ³ France. ⁴ Corsica. ⁵ Southern France. ⁶ Spain. ⁷ Scotland. ⁸ Portugal. ⁹ Italy. ¹⁰ Tunisia. ¹¹ Mediterranean Region. ¹² Sardinia. ¹³ Lusitania. ¹⁴ Morocco. ¹⁵ Albania. ¹⁶ Europe. ¹⁷ Majorca. ¹⁸ Southern Europe. ¹⁹ Carinthia. ²⁰ Switzerland. ²¹ Kiev. ²² Brittany. ²³ Guienne. ²⁴ Gascony. ²⁵ Languedoc. ²⁶ Provence. ²⁷ Lyonnais. ²⁸ Northern Africa. ²⁹ Northern Tyrol. ³⁰ Southern Tyrol.

chlorizans Walker [nom. nud.]. See Verdanus abdominalis Fabricius. Family EUSCELIDAE.

circumflexa Provancher. See Aphrodes albifrons Linné.

concinna Curtis. See Aphrodes albifrons var. dispar Zetterstedt.

confusa Kirschbaum. See Aphrodes albifrons var. confusa Kirschbaum.

conspersa Signoret. See Aphrodes albifrons var. conspersa Signoret. costata Curtis. See Aphrodes costata Panzer.

costata Panzer

Cicada costata Panzer 1799a: 14 [n. sp., illustrated] ¹

Cicada costata Latreille 1807a: 162 [Listed]

J[assus] costatus Germar 1821a: 93 [Described] Equals Cicada costata Panz.

T[ettigonia] costata Anslijn 1828a: 128 [Listed] ²

Cicada costata Zetterstedt 1828a: 518 To [Cicada rustica] var. a nom. nov. [error]

T[ettigonia] costata Eichwald 1830a: 229 [Listed] ³

C[icada] costata Herrich-Schäffer 1834b: 15 To Acucephalus rusticus Fabr. [error]

A[cucephalus] costatus Burmeister 1835a: 112 [Described, catalogued] Equals Cicada costata Panz.

[Jassus] costatus Herrich-Schäffer 1835a: 113, 115 To Acuceph[alus] rust[icus] [error]

Cerc[opis] costata Herrich-Schäffer 1825a: 115 To [Acucephalus] rusticus Fabr. [error]

[Cicada] costata Herrich-Schäffer 1835a: 102 To Acuc[ephalus costatus Panz.]

[Aphrodes] costata Curtis 1837a: 222 [Listed] ⁴
[Aphrodes] costata Curtis 1837b: pl. 633 [n. sp.] ⁴
[Acocephalus] costatus Eversmann 1837a: 33 [Listed] ⁵

Acocephalus costatus Burmeister 1838a: [7]; pl. [11] [Described, catalogued, illustrated] Equals Cercop[is] costata Panz. Equals Jassus costatus Germ. Equals Cercopis rustica Fabr. [error] Equals Cicad[a] rust[ica] Fall. [error] Equals Cercopis striat[a] Fabr. [error] Equals Cercopis variegata [error Equals Cercopis striatella [error] Equals Cercopis transversa Fabr. [error] Equals Cicad[a] nervosa von Schrank [nec Linné] [error] Equals Jassus striatus Germ. [error]

Acocephalus costatus Labram and Imhoff 1838a: [2; pl. 2] [Described, illustrated] ⁶ Equals [Jassus] costatus Germ. Equals Cercopis costata Panz.

Acocephalus costatus Blanchard 1840a: 197 [Described, catalogued] 7.8 Equals Cicada costata Panz.

A[phrodes] costata Westwood 1840b: 116 [Listed]

Cicada costata Zetterstedt 1840a: 288 To [Pholetaera rustica] var. a [error]

[Acucephalus costatus] Amyot and Serville 1843a: 582 [Catalogued] Equals Cicada costata Panz.

[Acocephalus] costatus Gimmerthal 1846a: 27 [Listed] 9

Acocephalus Amyot 1847a: 204; fig. 77 [non binom., described, catalogued, illustrated] 7, 10 Equals [Jassus] costatus Panz.

A[cucephalus] costatus Blanchard 1847a: 88 [Listed] 10 Equals Cicada costata Panz.

Acocephalus Amyot 1848a: 400; fig. 77 [non binom., described, illustrated] 7, 10 Equals [Jassus] costatus Panz.

A[phrodes] costata Blanchard 1849c: 3 [Listed] 10 Equals Cicada costata Fabr.

Acocephalus costatus Blanchard 1850a: 197 [Described, catalogued] 7,8 Equals Cicada costata Panz.

Acocephalus costatus Walker 1851b: 848 [Catalogued] Equals Cicada costata Panz. Equals Iassus costatus Germ.

Iassus costatus Walker 1851b: 888 [Catalogued] 11 Equals Aphrodes costata Curt.

[Acocephalus] costatus de Graaf and Snellen von Vollenhoven 1854a: 184 [Catalogued] ²

[Acucephalus] costatus Dohrn 1859a: 84 [Listed] 10

[Jassus] costatus Dohrn 1859a: 87 [Listed] 11

Acocephalus costatus Kolenati 1860a: 391 [Comparative note]

Acocephalus costatus Signoret 1860a: 206 [Comparative note]

[Acocephalus] costatus Walker 1860a: 19 [Listed] ¹¹ [Iassus] costatus Walker 1860a: 20 [Catalogued] ¹¹

Acocephalus costatus Flor 1861a: 199 To Acocephalus (Acocephalus) rusticus Fabr. [error]

Acocephalus Flor 1861a: 199 [non binom.] To Acocephalus (Acocephalus) rusticus Fabr. [error]

Jassus costatus Flor 1861a: 199 To Acocephalus (Acocephalus) rusticus Fabr. [error]

Cicada costata Flor 1861a: 199 To Acocephalus (Acocephalus) rusticus Fabr. [error]

[Aphrodes] costata Curtis 1862a: pl. 633 [n. sp., reprinted] 4

Acocephalus costatus Fuss 1862a: 18 [Ecology] 12

[Acocephalus] costatus de Graaf, Six, and Snellen van Vollenhoven 1862a: 81 To [Acocephalus] rusticus Fabr. [error]

Acoceph[alus] costatus Marshall 1865j: 145 To Acocephalus rusticus Fabr. [error]

Cicada costata Marshall 1865j: 145 To Acocephalus rusticus Fabr. [error]

Acocephalus costatus Bellevoye 1866a: 145 (33) [Listed] ⁷

Deltocephalus costatus Bellevoye 1866a: 147 (35) [Listed] 7

A[cocephalus] costatus Lethierry 1869a: 357 [Ecology] ⁷

Jassus costatus Sahlberg 1871a: 356 To A[cocephalus] striatus Fabr. [error]

[Acocephalus] costata Fieber 1872a: 10 To [Acocephalus] rusticus Fabr. [error]

 $[Aphrodes]\ costata$ Fieber 1872a: 12 [Listed] 11

Cicada costata Schreck 1872a: 23 [Listed] ⁸

[Acocephalus] costatus Lethierry 1874a: 263 (59) To A[cocephalus] rusticus Fabr. [error]

[Acocephalus] costatus Puton 1875a: 133 To [Acocephalus] striatus Fabr. [error]

Cicada costata Douglas and Scott 1876a: 74 To [Acocephalus] rusticus [error]

[Acocephalus rusticus] costatus Dale 1878a: 307 [Listed] 11

[Acocephalus] costatus Martorell y Pena 1879a: 86 To [Acocephalus] striatus Fabr. [error]

A[cocephalus] rusticus costatus Signoret 1879a: 62 (16) To A[cocephalus] nervosus von Schrank [error]

A[cocephalus] costatus Signoret 1879a: 62 (16) To A[cocephalus] nervosus von Schrank [error]

Acocephalus Signoret 1879a: 62 (16) [non binom.] To A[cocephalus] nervosus von Schrank [error]

Acocephalus costatus Cavanna 1882a: 61 [Listed] ¹³
A[cocephalus] costatus Karsch 1883a: 652 [Described]
A[cucephalus] costatus Buckton 1891a: 15 [Described]

[Acocephalus] costatus Duda 1892a: 32 To [Acocephalus] striatus Fabr. [error]

A[cucephalus] costatus Q Melichar 1896a: 191 To Acocephalus striatus Fabr. [error]

Jassus costatus Melichar 1896a: 191 To Acocephalus striatus Fabr. [error]

Cicada costata ♀ Melichar 1896a: 191 To Acocephalus striatus Fabr. [error]

[Acocephalus] costatus Puton 1899a: 94 To [Acocephalus] nervosus von Schrank [error]

Acocephalus Melichar 1896a: 191 [non binom.] To Acocephalus striatus Fabr. [error]

Cicada costata Sherborn 1902a: 253 [Catalogued]

[Acocephalus] costatus Hüeber 1904a: 262 To [Acocephalus] nervosus von Schrank [error]

[Acocephalus] costatus Hüeber 1904b: 262 To [Acocephalus] nervosus von Schrank [error]

Cicada costata Oshanin 1906a: 89 To [Acocephalus] nervosus von Schrank [error]

[Acocephalus] costatus Lambertie 1910a: 78 To [Acocephalus] nervosus von Schrank [error]

[Acucephalus] costatus Oshanin 1912a: 103 To [Acucephalus] nervosus von Schrank [error]

[Acucephalus] costata von Duzee 1916a: 68 To [Acucephalus] nervosus von Schrank [error]

Cicada costata Van Duzee 1917b: 618 To Acucephalus nervosus von Schrank [error]

[Acucephalus] costatus Van Duzee 1917b:618 Equals [Acucephalus] nervosus von Schrank [error]

Acocephalus Sherborn 1922a: 40 [non binom., catalogued] [Aphrodes bicincta] costatus Blöte 1927b: 69 [Described] ²

Acocephalus costatus Blöte 1927c: 55 To Aphrodes bicinctus von Schrank [error]

[Aphrodes bicincta] costatus Blöte 1927d: 221 [Listed] ²

Tettigonia costata Blöte 1927d: 221 To Aphrodes bicinctus von Schrank [error]

A[phrodes] b[icincta] costatus Reclaire 1944a: 228 [Listed] 14

[Acucephalus costatus] Evans 1947a: 148 [Listed] ¹ Equals Cicada costata Germ. Equals Cercopis striata Fabr. [error] Equals Cicada nervosa von Schrank [error]

[Aphrodes] costata Oman 1949a: 58 [Catalogued] ^{15, 16} Equals Cicada costata Panz. Equals [Aphrodes] nervosa von Schrank [error] Equals [Aphrodes] rustica Fabr. [error] Equals [Aphrodes] striata Fabr. [error] Equals [Aphrodes] striatella Fabr. [error] Equals [Aphrodes] transversa Fabr. [error] Equals [Aphrodes] cardui Curtis. [error] Equals [Aphrodes] fasciata Curt. [error] Equals [Aphrodes] obscura Curt. [error] Equals [Aphrodes] pallida Curt. [error] Equals [Aphrodes] rugosa Curtis [error] Equals [Aphrodes] sparsa Curt. [error] Equals [Aphrodes] unicolor Curt. [error] Equals [Aphrodes] pulverulenta Curt. [error] Equals [Aphrodes] adusta Hardy [error] Equals [Aphrodes] testudo Curt. [error] Equals [Aphrodes] bicincta Curt. [error]

Aphrodes costata Phillips 1951a: 199 [Life history notes, food plants] 17

[Aphrodes] costatus Ribaut 1952a: 333 To Aphrodes bicinctus von Schrank [error]

A[phrodes] costata Beirne 1954f: fig. 1 [Notes, illustrated] ^{17, 18, 19, 20} Cicada costata Esaki and Ito 1954a: 82 To Aphrodes bicinctus von Schrank [error]

Aphrodes costata Neunzig and Gyrisco 1955a: 448 [Economics] ²¹ Aphrodes costata Wolfe 1955c: 8 [Ecology] ^{22, 23}

Aphrodes costata Wolfe 1955c: 28, 32, 33 [Food plants]

craticula Curtis. See Speudotettix subfusculus Fallén. Family EUSCELIDAE.

δ Fallén (var.) [albifrons]. See Aphrodes albifrons var. δ Fallén.
 δ Fallén (var.) [bicincta]. See Aphrodes bicincta var. δ Fallén

d Blöte (var.) [bicincta] [nom. nud.]. See Aphrodes bicincta var. d Blöte [nom. nud.].

d Ossiannilsson (var.) [bicincta] [nom. nud.]. See Aphrodes bicincta var. d Ossiannilsson [nom. nud.].

d Sahlberg (var.) [albifrons]. See Aphrodes albifrons var. d Sahlberg.

d Sahlberg (var.) [bicincta]. See Aphrodes bicincta var. d Sahlberg.

d Sahlberg (var.) [bifasciata]. See Aphrodes bifasciata var. d Sahlberg.

deleta Ribaut (var.). See Aphrodes albigera var. deleta Ribaut.

dimidiata Ribaut (var.). See Aphrodes albifrons var. dimidiata Ribaut.

diminuta Ribaut. See Aphrodes bicincta diminuta Ribaut.

dispar Blöte (var.). See Aphrodes albifrons var. blotei Metcalf. dispar Zetterstedt. See Aphrodes albifrons var. dispar Zetterstedt.

 ϵ Fallén (var.) [bicincta]. See Aphrodes bicincta var. ϵ Fallén.

- e Ossiannilsson (var.) [bicincta] [nom. nud.]. See Aphrodes bicincta var. e Ossiannilsson [nom. nud.].
- e Sahlberg (var.) [albifrons]. See Aphrodes albifrons var. e Sahlberg, e Sahlberg (var.) [bifasciata]. See Aphrodes bifasciata var. e Sahlberg.

elongata Lethierry

Acocephalus elongatus Lethierry 1876a: lxxxiii (7) [n. sp.] 1

Acocephalus elongatus Lethierry 1876c: 11 [n. sp.] 1

A[cocephalus] elongatus Signoret 1879a: 74 (28); pl. 2, fig. 12 [Described, catalogued, illustrated] 1, 2 Equals [Acocephalus] dispar var. — Herr.-Schäff. [error]

Acocephalus elongatus Horváth 1880a: 191 [Listed]

[Acocephalus] elongatus Puton 1886b: 80 [Listed] ³

Acocephalus elongatus Montandon 1887a: 42 [Listed] ⁵

[Acocephalus] elongatus Horváth 1897c: 50 [Listed] 4

[Acocephalus] elongatus Horváth 1899b: 469 [Listed] ²

[Acocephalus] elongatus Puton 1899a: 94 [Listed] 3, 4

Acocephalus elongatus Montandon 1900a: 749 [Listed] ⁵ [Acocephalus] elongatus Horváth 1901a: 255 [Listed] ^{8,9}

[Acocephalus] elongatus Oshanin 1906a: 91 [Catalogued] 1, 2, 4, 5, 6, 7

Equals Acocephalus dispar Herr.-Schäff. (?) [error] Acoc[ephalus] elongatus Oshanin 1908b: 422 [Listed] ⁸

[Acocephalus] elongatus Oshanin 1912a: 104 [Listed] ². ³. ⁴. ⁵ Equals

[Acocephalus] dispar Herr.-Schäff. [error]

Acocephalus elongatus Gadeau de Kerville 1926a: 110 [Listed] 10

 $[Aphrodes]\ elongatus\ {\it Haupt}\ 1935a\colon 168\ [{\it Key}]\ ^4$

Aphrodes elongatus Dlabola 1941a: [1] [Listed] 11

Aphrodes elongatus Dlabola 1952a: 47, 50, 51 [Listed] 4, 11, 12, 13

A[phrodes] elongatus Dlabola 1954a: 151; pl. XXVII, figs. 525–527 [Notes, catalogued, illustrated] 11, 12 :150 [Key] :67 [Ecology] 11, 12

Localities: ¹ Saratov. ² Caucasus. ³ Southern Russia. ⁴ Hungary. ⁵ Rumania. ⁶ Central Russia. ⁷ Daghestan. ⁸ Krasnoyarsk. ⁹ Siberia. ¹⁰ Syria. ¹¹ Morayia. ¹² Slovakia. ¹³ Ukraine.

f Sahlberg (var.) [albifrons]. See Aphrodes albifrons var. f Sahlberg. f Sahlberg (var.) [bifasciata]. See Aphrodes bifasciata var. f Sahlberg. F Signoret (var.) [albifrons]. See Aphrodes albifrons var. F Signoret.

falklandica Enderlein

Acocephalus (?) falklandicus Enderlein 1912a: 52 [n. sp.] ¹ :155 [Listed] ¹

LOCALITIES: 1 Falkland Islands.

fasciata Curtis. See Aphrodes bicincta von Schrank.

ferruginea Gistel [nom. nud.]

[Acucephalus] ferrugineus Gistel 1837a: 110 (15) [nom. nud., listed] 1

Localities: 1 Bavaria.

flavigera Evans

Aphrodes flavigera Evans 1955a: 15; fig. 11 [n. sp., illustrated] ¹ Localities: ¹ Belgian Congo.

flavistriatus. Typographical error for Aphrodes flavostriatus Donovan.

flavostriata Donovan

Cicada flavostriata Donovan 1799a: 88; pl. CCLXXXVIII, fig. 2 [n. sp., illustrated] ¹

J[assus] rivularis Germar 1821a: 89 [n. sp.] ²

[Aphrodes] flavostrigata [sic] Curtis 1829a: 193 [Listed] ¹

Ci[cada] flavostrigata [sic] Stephens 1829a: 359 [Catalogued]

 $[{\it Jassus}]~rivularis$ Herrich-Schäffer 1835a: 114 [Listed]

[Aphrodes] flavostrigata [sic] Curtis 1837a: 222 [Listed] ¹

[Aphrodes] rivularis Curtis 1837a: 222 [Listed] ¹

[Aphrodes] rivularis (?) Curtis 1837b: pl. 633 [Described] ¹

[Acucephalus] rivularis Gistel 1837a: 110 (15) [Listed] ³ To [Acucephalus] albifrons Fall. [error]

[Jassus (Athysanus)] rivularis Burmeister 1838b: [15] [Key, catalogued]

[Acocephalus] rivularis Gimmerthal 1846a: 27 [Listed] 13

Iassus rivularis Walker 1851b: 888 [Catalogued] 4, 5 Equals Aphrodes rivularis Curt.

[Deltocephalus (Athysanus)] rivularis Kirschbaum 1858a: 3 [Listed] ⁶ Equals [Jassus] rivularis Germ.

 $[Jassus]\ rivularis$ Dohrn 1859a: 87 [Listed] 7

[Deltocephalus] rivularis Walker 1860a: 19 [Catalogued] 4

Acocephalus (Acocephalus) rivularis Flor 1861a: 205 [Described, catalogued] ^{3, 4, 8} Equals Jassus [rivularis] Germ. Equals Aphrodes [rivularis] Curt. :199 [Key]

[Aphrodes] rivularis Curtis 1862a: pl. 633 [Described] ¹

[Acocephalus] rivulari[s] Morris 1865a: 111 [Listed] ¹

Acocephalus rivularis Bold 1866b: 207 [Listed] 4

Acocephalus rivularis Marshall 1866a: 178 [Described] ¹ Equals Iassus rivularis Germ. :180 [Comparative note]

Ac[ucephalus] rivularis Bold 1867a: 130 [Ecology] 4

A[cocephalus] (An[oscopus)] rivularis Kirschbaum 1868b: 77 [Key, catalogued] ²:78 [Comparative note]

A[cucephalus] rivularis Sahlberg 1868b: 191 [Catalogued] ⁹ Equals Jassus [rivularis] Flor

[Acocephalus] rivularis Oshanin 1870a: 58 [Listed] 39

A[cucephalus] rivularis Brischke 1871a: 14 [Listed] 2

A[cocephalus] rivularis Sahlberg 1871a: 363 [Described, catalogued] 4, 10, 11, 12, 13 Equals Jassus [rivularis] Germ. :36, 37 [Ecology] :54 [Listed] 10, 11, 12

[Acocephalus] rivularis Fieber 1872a: 10 [Listed] ⁶ Equals [Acocephalus] histrionicus Fall, [in part]

A[cocephalus] rivularis Scott 1873b: 264 [Taxonomy] 1

A[cocephalus] rivularis Lethierry 1874a: 263 (59) [Ecology] ²⁰

A[cocephalus] rivularis Raddatz 1874a: 87 [Listed] 24

Ac[ocephalus] rivularis Siebke 1874a: 39 [Listed] ¹² [Anoscopus] rivularis Kittel 1875a: 5 [Ecology] ³

Anoscopus rivularis Kittel 1875a: 5 [Ecology]

[Acocephalus] rivularis Puton 1875a: 133 [Listed] ⁶ Equals [Acocephalus] histrionicus Fall. [in part]

[Acocephalus] flavostriatus Douglas and Scott 1876a: 75 [Catalogued] ¹ Equals Acocephalus (Anoscopus) rivularis Kirschb. Equals Acocephalus (Acocephalus) rivularis Flor Equals Aphrodes rivularis Curt. Equals Iassus rivularis Germ. Equals Cicada flavostriata Don.

[Acocephalus] rivularis Lethierry 1878c: xxxviii [Listed] 14

[Acocephalus] (A[noscopus)] flavostrigatus [sic] Signoret 1879a: 85 (39) [Described, catalogued] 10, 11, 15, 20 Equals A[cocephalus] rivularis Germ. Equals A[cocephalus] flavostrigatus [sic] Scott [Acocephalus] flavolineatus [sic] Signoret 1879a: pl. 2, fig. 17 [Illustrated]

A[cocephalus] rivularis Reiber and Puton 1880a: 63 [Listed] ¹⁶
A[cocephalus] flavostrigatus [sic] Reuter 1880a: 207 [Listed] ^{17, 18}

Equals [Acocephalus] rivularis Germ.

Acocephalus flavostriatus Hansen 1881a: 277 [Catalogued] ⁵⁵ Equals Cicada [flavostriata] Don. Equals Acocephalus rivularis Flor Equals Anoscopus flavostrigatus [sic] Sign. Equals Cicada [flavostriata] Don. Equals Acocephalus rivularis Flor

A[cocephalus] rivularis Reuter 1881b: 234 Equals [Acocephalus]

flavostrigatus [sic] Don.

A[cocephalus] flavostriatus Cooke 1882a: 72 [Listed] ⁴

A[cocephalus] rivularis Ferrari 1882a: 115 (43) [Catalogued] ¹⁹ Equals A[cocephalus] flavostrigatus [sic] Don. :113 (41) [Key]

Acocephalus rivularis Norman 1882a: 276 [Listed] ⁵

[Acocephalus] flavostrigatus [sic] Puton 1882a: 120 [Listed]

Acocephalus rivularis Edwards 1884c: 714 [Listed] 4

[Acocephalus] rivularis Kieffer 1884a: 80 [Ecology] ⁵⁶

A[cocephalus] rivularis Lomnicki 1884a: 235 [Listed] ²¹ A[cocephalus] rivularis Mayr 1884a: 30 [Listed] ^{6, 7, 16}

A[cocephalus] rivularis Fairmaire 1885a: 154 [Described] ²⁰

Acocephalus rivularis Ferrari 1885b: 420 [Catalogued] ¹⁹ :403 [Listed] ⁵⁷

A[cocephalus] rivularis Ivanoff 1885a: 125 (43) [Key] 52 :91 (9) [Listed] 52

Acocephalus flavostriatus Capron 1886a: 264 [Listed] Acocephalus rivularis Löw 1886a: 499 [Ecology] ⁵⁸

[Acocephalus] rivularis Puton 1886b: 80 [Listed] 6 Equals [Acoce-

phalus] flavostrigatus [sic] Don. (?)
A[cocephalus] rivularis Then 1886a: 27 [Listed] ^{6, 21, 22}
Acocephalus rivularis Brancsik 1887a: 56 [Listed] ²³

Acocephalus rivularis Brancsik 1887b: 92 [Ecology] ²³

A[cocephalus] rivularis Dubois 1888a: 164 (68) [Ecology] 20

Acocephalus flavostriatus Edwards 1888d: 24 [Described, catalogued] ¹ Equals Cicada flavostriata Don. Equals Jassus rivularis Germ. Equals Aphrodes rivularis Curt. Equals Acocephalus rivularis Flor: 19 [Key]

Acocephalus rivularis Edwards 1889a: 710 Equals [Acocephalus] flavostriatus Don.

Selenocephalus placidus Provancher 1889a: 280; pl. V, fig. 14 [n. sp., illustrated] ⁵⁹

A[cocephalus] rivularis Funk 1890a: 141 [Listed]

[Acocephalus] flavostriatus Saunders and Edwards 1890a: 13 [Listed] 1

Acocephalus flavostriatus Buckton 1891a: 11; pl. XLI, figs. 3, 3a [Described, catalogued, illustrated] 6, 11, 20, 25 Equals Cicada flavostriata Don. Equals Jassus rivularis Germ. Equals Aphrodes rivularis Curt. Equals Acocephalus rivularis Flor Equals Anoscopus histrionicus Kirschb. [in part] Equals Acocephalus flavostrigatus [sic] Sign.

[Acucephalus] rivularis Fokker 1891a: 372 [Listed] ⁴²
A[cocephalus] rivularis Jakovleff 1891a: 426 [Listed] ⁵²

Acocephalus flavostrigatus [sic] Oshanin 1891a: 45 [Zoogeography] Equals [Acocephalus] rivularis Germ.

A[cucephalus] rivularis Carpentier and Dubois 1892a: 436 [Ecology] 20

[Acocephalus] rivularis Coubeaux 1892a: 35 (2) [Listed] 14

[Acocephalus] rivularis Duda 1892a: 32 [Listed] 26

Acocephalus rivularis Ferrari 1892a: 572 (24) [Listed] 19

[Acocephalus] rivularis Lethierry 1892b: 24 [Listed] ¹⁴ A[cocephalus] rivularis Spitzner 1892a: 30 [Ecology] ²⁷

A[cocephalus] rivularis Spitzner 1892a: 30 [Ecology] ²¹
A[cucephalus] rivularis Bezzi 1893a: 111 (31) [Listed] ¹⁹

Acocephalus rivularis Brancsik 1893c: 141, 156 [Ecology] 23

Acocephalus rivularis Krieghoff 1894a: 290 [Ecology] 60

Selenocephalus placidus Van Duzee 1894a: 308 [Catalogued]

A[cocephalus] flavostriatus Edwards 1895a: 124; pl. 14, fig. 11

[Described, illustrated, ecology] 4, 5:119 [Key]

Acocephalus rivularis Melichar 1896a: 197 [Described, catalogued, ecology] 6, 7, 21, 22 Equals Jassus [rivularis] Germ. Equals Cicada flavostriata Don. Equals Anoscopus [rivularis] Kirschb. Equals A[cucephalus] flavostriatus Edw. Equals Aprodes [sic] [rivularis] Curt. :191 [Key]

[Acucephalus] rivularis Acloque 1897a: 404 [Key] 20

A[cocephalus] rivularis Griffini 1897a: 595 [Described, ecology] 19

[Acocephalus] rivularis Horváth 1897c: 51 [Listed] ⁵³ [Acucephalus] rivularis Lange 1898a: 102 [Listed] ⁸

[Acocephalus] rivularis Melichar 1899d: 187 (10) [Ecology] 6

[Acocephalus] rivularis Puton 1899a: 94 [Listed] ⁶ Equals [Acocephalus] flavostrigatus [sic] Don. (?)

Acocephalus rivularis Yakobson 1899a: 239 [Listed] 61

A[cucephalus] flavostriatus Ball 1900a: 65 [Described, key] ²⁸ Equals A[cucephalus] rivularis Germ.

A[cucephalus] albifrons [nec Linné] Ball 1900a: 65 [Described, key] 34, 62, 63, 64, 65

Acocephalus rivularis Melichar 1900a: 43 [Listed] 30

Acocephalus rivularis Montandon 1900a: 749 [Listed] 54

[Acocephalus] rivularis Strobl 1900a: 212 [Listed] 29

[Acocephalus] rivularis Bachmetjew 1901a: 251 [Notes] 52

 $[Acocephalus]\ rivularis\ Horváth\ 1901a\colon 255\ [Listed]\ ^{37}$

A[phrodes] flavostriata Kirkaldy 1901f: 338 [Listed] ²⁸ Equals [Aphrodes] rivularis Germ.

[Acocephalus] rivularis Lambertie 1901a: 204 (76) [Listed] 20

Acocephalus rivularis Breddin 1902f: 549 [Catalogued] 31, 32
Equals Cicada flavostrigata [sic] Don. Equals Acocephalus flavostrigata [sic] Sign. Equals Acocephalus flavostriatus Edw. Equals Jassus rivularis Germ. Equals Anoscopus rivularis Kirschb.

Acocephalus rivularis Cobelli 1902a: 18 [Listed] ³³ Cicada flavostriata Sherborn 1902a: 378 [Catalogued] Acocephalus rivularis Graeffe 1903a: 52 (12) [Ecology] ⁶⁶

[Acocephalus] rivularis Hüeber 1904a: 263 [Listed] ⁷ [Acocephalus] rivularis Hüeber 1904b: 263 [Listed] ⁷

[Acocephalus] flavostriatus Morley 1905b: 28 [Listed] 4

Acocephalus flavostriatus Osborn 1905a: 515 [Catalogued] 6, 28, 34 Equals A[cocephalus] flavostrigatus [sic] Sign. Equals A[cocephalus] rivularis Germ.

Acocephalus flavostriatus Osborn 1905c: 515 [Catalogued] 6, 28, 34 Equals A[cocephalus] flavostrigatus [sic] Sign. Equals A[cocephalus] rivularis Germ.

[Acocephalus] rivularis Matsumura 1906a: 72 [Listed] ²

[Acocephalus] flavostrigatus [sic] Oshanin 1906a: 94 [Catalogued]
1,7,10,11,13,15,17,19,20,22,35,36,37,38,39,40,41,53,54 Equals Cicada
flavostrigata [sic] Don. Equals Acocephalus rivularis Flor. Equals
Jassus rivularis Germ. Equals Acocephalus flavostriatus Edw.

Acocephalus rivularis Bierman 1907b: 30 [Listed] 42

Ac[ocephalus] flavostriatus Oshanin 1907b: 229 (17) [Listed] 43

Acocephalus flavostriatus Oshanin 1907c: 6 [Listed] ³⁷ Aphrodes rivularis Horváth 1908b: 6 [Listed] ^{6, 45}

Acocephalus rivularis Lambertie 1908c: cii (1) [Listed] 20

A[cucephalus] rivularis Lambertie 1908c: cii (2) [Described, ecology] 20

Acocephalus rivularis Lambertie 1908f: 90 [Ecology] 20

Acoc[ephalus] flavostriatus Oshanin 1908b: 422 [Listed] 14, 30, 37, 42, 43, 44 Equals [Acocephalus] flavostrigatus [sic]

[Acocephalus] flavostrigatus [sic] Saunders and Edwards 1908a: 12 [Listed] ¹

Acocephalus flavostriatus Whittaker 1908a: 20 [Listed] 4

A[cocephalus] flavostrigatus [sic] Butler 1909a: 468 [Notes, ecology] 67

Acocephalus rivularis Lambertie 1909b: cxlviii [Ecology] ²⁰

[Acocephalus] rivularis Lambertie 1910a: 78 [Listed] 20

Acocephalus rivularis Dahl 1912a: 372 (34), 384 (46), 393 (55) [Ecology] ²

A[cocephalus] flavostriatus Haupt 1912b: 451 (6) [Listed] 60 Equals [Acocephalus] rivularis Germ.

Aphrodes rivularis Horváth 1912e: 564 [Listed] 6, 45

[Acocephalus] flavostriatus Oshanin 1912a: 104 [Listed] ^{6, 36, 37, 38} Equals [Acocephalus] rivularis Germ.

[Acocephalus] rivularis Schmidt 1912g: 156 [Listed] 46

Acucephalus [[placidus] Van Duzee 1912b: 328 [Notes] Equals Selenocephalus placidus Prov.

A[cocephalus] rivularis von Dalla Torre 1913a: 151 [Listed] 33

[Acocephalus] rivularis Jacobsen 1915a: 323 [Listed] 48

Acocephalus flavostriatus Haupt 1916c: 278 [Parasites] 7

[Acucephalus] flavostrigatus [sic] Van Duzee 1916a: 68 [Listed] ⁴⁷ Equals [Acucephalus] rivularis Germ. Equals [Acucephalus] flavostriatus [sic] Sign. Equals [Acucephalus] flavostriatus Edw.

[Acucephalus] placidus Van Duzee 1916a: 68 [Listed] 68

A[cocephalus] flavostriatus Haupt 1917a: 154 [Taxonomy]

Acucephalus flavostrigatus [sic] Van Duzee 1917b: 619 [Catalogued] 6, 28, 34 Equals Cicada [flavostriata] Don. Equals Jassus rivularis Germ. Equals Aphrodes [flavostriata] Horv. Equals [Acucephalus] flavolineatus [sic] Sign. Equals [Acucephalus] flavostriatus Edw.

Acucephalus placidus Van Duzee 1917b: 621 [Catalogued] ⁵⁹ (?) Equals Selenocephalus [placidus] Prov.

[Acocephalus] rivularis Jensen-Haarup 1918a: 40 [Described, key] 48

Acocephalus flavostriatus Britten 1919a: 17 [Listed] 4

A[noscopus] flavostrigatus [sic] Edwards 1920a: 56 [Comparative note]

A[cocephalus] rivularis Jensen-Haarup 1920a: 109; fig. 53 [Described, illustrated] ⁴⁸ Equals [Acocephalus] flavostrigatus [sic] Don. :107 [Key]

A[cocephalus] flavostriatus Tullgren and Wahlbren 1920a: 147 [Notes] 11

Acocephalus flavostrigatus [sic] Henriksen 1922a: 4 [Ecology, catalogued] 4, 11, 12, 28, 32, 35, 36, 37, 45, 48, 55, 69

Acocephalus flavostriatus Stichel 1922a: 132 [Listed]

A[cocephalus] flavostriatus Prohaska 1923a: 85 [Ecology] ⁷⁰ Equals [Acocephalus] rivularis Germ.

[Acucephalus] flavostrigatus [sic] Buys 1924a: 43 [Key] 34

[Acocephalus] flavostriatus Lindberg 1924a: 42 [Listed] ¹⁰ Equals [Acocephalus] rivularis Germ. :16 [Notes] ¹⁰

Acucephalus flavostrigatus [sic] Olsen 1924a: 151 [Notes] ^{28, 34}

A[cocephalus] flavostriatus Singh-Pruthi 1925b: 211; pl. XXVI, fig. 213 [♂ genitalia described, illustrated]

Accomplates flavostriatus Benick 1926a: 100 [Listed] 73

Acocephalus rivularis Blöte 1926b: 114 [Listed] 42

A[phrodes] flavostriatus Blöte 1927b: 73 [Described] 42: 67, 68 [Key]

A[phrodes] flavostriatus Blöte 1927c: 57 [Listed] 42

Aphrodes flavostriatus Blöte 1927d: 222 [Listed] ⁴² Equals Acocephalus rivularis Germ.

A[cucephalus] flavostrigatus [sic] Barber 1928a: 194 [Listed] 34

Acocephalus flavostriatus Ivanov 1928b: 494 [Listed] 40

Acocephalus flavostriatus Ivanov 1928c: 190 [Listed] 40

A[cucephalus] flavostrigatus [sic] Leonard 1928a: 163 [Listed] 34

A[cucephalus] placidus Leonard 1928a: 163 [Listed] 34

A[cocephalus] flavostriatus Poisson and Poisson 1928a: 84 [Ecology] 20

Acocephalus flavostrigatus [sic] Henriksen 1929a: 4 Equals Acocephalus rivularis Sahlb. Equals Acocephalus flavostriatus Hans.

A[cucephalus] flavostriatus Britten 1930a: 72 [Listed] 4

Jassus rivularis Sherborn 1930a: 5529 [Catalogued]

Acucephalus albifrons [nec Linné] Ball 1932b: 499 [Economics] 71

Acocephalus flavostriatus Osborn 1932a: 514 [Listed] 34, 51

 $[Acocephalus]\ rivularis\ Acloque\ 1934a\colon 404\ [Key]\ ^{20}$

Acocephalus flavostriatus Thornley 1934a: 78 [Listed] ⁴

A[cocephalus] flavostrigatus [sic] Halbert 1935a: 309 [Listed] 72

[Aphrodes] flavostriatus Haupt 1935a: 169; fig. 322 [Key, ecology, illustrated] Equals [Aphrodes] rivularis Germ.

[Acocephalus] flavostriatus Karl 1935a: 137 [Listed] 46

A[phrodes] flavostriatus Wagner 1935a: 13 [Ecology] 4, 48, 73, 74, 75, 76, 87

[Acucephalus] flavostrigatus [sic] De Long and Caldwell 1937c: 16 [Catalogued] ^{28, 34}

[Acucephalus] placidus De Long and Caldwell 1937c: 16 [Catalogued] 59

Aphrodes flavostriatus Kuntze 1937a: 334, 338, 341, 346, 350, 358 [Ecology] ²⁴: 358 Equals [Aphrodes] rivularis Germ.

A[phrodes] flavostriatus Kuntze 1937b: 26 [Ecology] ²⁴ Equals [Aphrodes] rivularis

[Aphrodes] flavostriatus Wagner 1937b: 67; figs. 10a-b [Key, illustrated] :69 [Comparative note]

[Aphrodes] flavostriatus China 1938b: 194 [Listed] ¹ Equals [Aphrodes] flavostrigatus [sic] Edw.

A[phrodes] flavostriatus Kontkanen 1938a: 29 [Ecology] 10

Aphrodes flavostriatus Nast 1938d: 227 (3) [Listed] ²⁵

A[phrodes] flavostriatus Ossiannilsson 1938b: 70 [Listed]

A[phrodes] flavostriatus Wagner 1939a: 136 [Listed] ² Equals [Acucephalus] rivularis Germ.

A[phrodes] flavostriatus Wagner 1941a: 149 [Ecology] 46, 77 Equals [Aphrodes] rivularis Germ.

Aphrodes flavostriatus Ossiannilsson 1942a: 36 [Listed] 11

[Aphrodes] flavistriatus [sic] Franz 1943a: 377 [Ecology] ²² Aphrodes flavostriatus Ossiannilsson 1943c: 16 [Listed] ¹²

Aphrodes flavostriatus Holgersen 1944a: 31 [Ecology] ^{6, 12, 37, 45}

Equals Acocephalus rivularis Siebke :31, 33, 36 [Listed] 12

[Acucephalus] flavostrigatus [sic] Moore 1944a: 43 [Listed] 59

A[phrodes] flavostriatus Reclaire 1944a: 229 [Ecology] 76 Equals A[phrodes] rivularis Germ.

A[phrodes] flavostriatus Roche 1944a: 83 [Listed] 4

[Aphrodes] flavostriatus Kloet and Hincks 1945a: 53 [Listed] ¹ Equals [Aphrodes] flavostrigatus [sic] Edw.

[Aphrodes] flavostrigata [sic] De Long and Knull 1946a: 28 [Catalogued] 28, 34, 51 Equals Cicada [flavostriata Don.]

[Aphrodes] placida De Long and Knull 1946a: 28 [Catalogued] 59

Aphrodes flavostriatus Holgersen 1946a: 137 [Listed] 12

Aphrodes flavostriatus Lang 1946a: 152 [Listed] ²³

Aphrodes flavostriatus Moosbrugger 1946a: 70 [Listed] 50

Aphrodes flavostriatus Lang 1947a: 23 [Ecology] 27

A[phrodes] flavostriatus Lindberg 1947a: 29 [Ecology, catalogued] ¹⁰ Equals Cicada flavostriata Don. Equals Acocephalus rivularis Sahlb. :72 [Listed] ¹⁰

[Aphrodes] flavostrigatus [sic] Osborn and Knull 1947a: 330

[Listed] ⁵¹ Equals Acucephalus flavostriatus

A[phrodes] flavostriatus Ossiannilsson 1947b: 163; figs. 338, 365 [Described, ecology, illustrated] 10, 11, 12, 48 Equals [Aphrodes] rivularis Germ. :159 [Key] :166 [Comparative note]

Aphrodes flavostriatus Villiers 1947a: 55; pl. IV, fig. 68 [Described,

illustrated, ecology] ²⁰

Aphrodes flavostriatus Ossiannilsson 1948a 16 [Listed] 10, 11, 12, 48, 74, 78, 79, 80 Equals [Aphrodes] rivularis Germ.

A[phrodes] flavostriatus Zachvatkin 1948a: 174 [Key]

A[phrodes] flavostriatus Fagel 1949a: 146 [Listed] 14 Equals [Aphrodes] rivularis Germ.

A[phrodes] flavostriatus Lindberg 1949a: 35 [Listed] 81

A[phrodes] flavostriatus Linnavuori 1949a: 68 [Ecology] 10

[Aphrodes] flavostrigata [sic] Oman 1949a: 58 [Catalogued] Equals Cicada flavostrigata [sic] Don.

[Aphrodes] placida Oman 1949a: 58 [Catalogued] 82 Equals Acucephalus placida Prov. Equals Selenocephalus placida Prov.

[Aphrodes] rivularis Oman 1949a: 58 [Catalogued] Equals Jassus rivularis Germ. To [Aphrodes] flavostrigata [sic]

Aphrodes flavostriatus Ossiannilsson 1949a: 87, 112; pl. 13, fig. 38 [Stridulation, illustrated] 11 :41, 103 [Morphology of stridulating organs] 11

[Aphrodes] flavostriatus China 1950a: 245 [Listed] ¹ Equals [Aphrodes] flavostrigatus [sic] Edw.

Aphrodes flavostriatus Kontkanen 1950c: 20, 44 [Ecology] ¹⁰ :86 [Listed] ¹⁰

Aphrodes flavostrigata [sic] Moore 1950a: 259 [Listed] ⁵⁹ Aphrodes flavostrigata [sic] Moore 1950b: 34 [Listed] ⁵⁹

Aphrodes placidus Moore 1950a: 259 [Listed] ⁵⁹ Aphrodes placidus Moore 1950b: 34 [Listed] ⁵⁹

flavostriata Donovan—Continued

A[phrodes] flavostriatus Wagner 1951b: 27 [Listed] ³

A[phrodes] flavostriatus Kontkanen 1952b: 562 [Listed] 10, 45

A[phrodes] flavostriatus Linnavuori 1952a: 1, 10, 11, 15 [Ecology] 10

A[phrodes] flavostriatus Linnavuori 1952e: 71 [Listed] 10

Aphrodes flavostriatus Rabeler 1952a: 136 [Ecology] ²

Aphrodes flavostriatus Ribaut 1952a: 340; fig. 896–900 [Described, ecology, illustrated] ^{20, 31, 32, 36, 37, 38} Equals [Aphrodes] rivularis Germ. :332, 333 [Key]

Aphrodes flavostriatus Marchand 1953a: 145, 146; fig. 2 [Ecology, illustrated] ²

Aphrodes flavostrigata [sic] Beirne 1954f: 199; fig. 3 [Notes, illustrated] 45, 59, 83, 84, 85, 86 Equals A[phrodes] placida Prov. Equals Aphrodes albifrons Ball [nec Linné]

A[phrodes] flavostriatus Dlabola 1954a: 151; pl. XXVII, figs. 522–524 [Notes, catalogued, illustrated] ^{26, 27, 49} Equals [Aphrodes] rivularis Germ. :150 [Key] :45, 68 [Ecology] ^{26, 27, 49}

A[phrodes] flavostriatus Smreczynski 1954a: 121 [Notes] ²⁵ Equals A[phrodes] rivularis Germ.

Localities: ¹ Great Britain. ² Prussia. ³ Bavaria. ⁴ England. ⁵ Scotland. ⁶ Europe. ⁷ Germany. ⁸ Saxony. ⁹ Karelia. ¹⁰ Finland. ¹¹ Sweden. ¹² Norway. ¹³ Livonia. ¹⁴ Belgium. ¹⁵ Kharkov. ¹⁶ Alsace-Lorraine. ¹⁷ Aland Islands. ¹⁸ Abo Archipelago. ¹⁹ Italy. ²⁰ France. ²¹ Galicia. ²² Austria. ²³ Czechoslovakia. ²⁴ Mecklenburg. ²⁵ Poland. ²⁶ Bohemia. ²⁷ Moravia. ²⁸ Vermont. ²⁹ Styria. ³⁰ Irkutsk. ³¹ Northern Europe. 32 Central Europe. 33 Tyrol. 34 New York. 35 Central Russia. 36 Turkestan. 37 Siberia. 38 Nearctic Region. 39 Moscow. 40 Kiev. 41 Uzbek. ⁴² Netherlands. ⁴³ St. Petersburg. ⁴⁴ Tver. ⁴⁵ North America. ⁴⁶ Pomerania. 47 Eastern States. 48 Denmark. 49 Slovakia. 50 Vorarlberg. ⁵¹ Ohio. ⁵² Russia. ⁵³ Hungary. ⁵⁴ Rumania. ⁵⁵ Faroe Islands. ⁵⁶ Lorraine. ⁵⁷ Italian Tyrol.
 ⁵⁸ Southern Austria.
 ⁵⁹ Quebec.
 ⁶⁰ Thuringia.
 ⁶¹ Novaya Zemlya.
 ⁶² Lower Canada.
 ⁶³ New Hampshire.
 ⁶⁴ District of Columbia. 65 Michigan. 66 Kustenland. 67 Isle of Wight. 68 Canada. 69 Southern Finland. 70 Carinthia. 71 Massachusetts. 72 Ireland. 73 Schleswig-Holstein. 74 Northern Germany. 75 Hanover. 76 Holland. 77 Mecklenburg region. 78 Oland. 79 Gotland Island. 80 Eastern Baltic States. 81 Bulgaria. 82 Northeastern States. 83 Nova Scotia. 84 Prince Edward Island. 85 Ontario. 86 British Columbia. 87 Hamburg.

flavostriata var. a Marshall

[Acocephalus rivularis] var. a Marshall 1866a: 179 [n. var.] ¹ Localities: ¹ Great Britain.

flavostriata var. b Sahlberg

[Acocephalus rivularis] var. b Sahlberg 1871a: 364 [n. var.] ¹ Localities: ¹ Scandinavia.

 ${\it flavostrigata.} \quad {\rm Typographical\ error\ for\ } A\,phrodes\ flavostriata\ {\rm Donovan}.$ ${\it fuliginosa\ Ferrari.} \quad {\rm See}\ A\,phrodes\ albifrons\ {\rm Linné}.$

627406--63---12

fuscofasciata Goeze. See Aphrodes serratulae Fabricius.

γ Fallén (var.) [albifrons]. See Aphrodes albifrons var. γ Fallén.

γ Fallén (var.) [bicincta]. See Aphrodes bicincta var. γ Fallén.

g Sahlberg (var.) [bifasciata]. See Aphrodes bifasciata var. g Sahlberg. germari Wagner (var.). See Aphrodes albifrons var. germari Wagner.

guttata Matsumura

[Acocephalus bifasciatus] guttatus Matsumura 1912b: 289 [n. var.] 1, 2, 3

Acocephalus guttatus Kato 1933b: pl. 27, fig. 2 [Illustrated] 4

[Aphrodes] guttatus Ishihara 1953b: 35 [Catalogued] ^{1, 2, 3} Equals Acocephalus bifasciatus [guttatus Mats.]

Aphrodes guttatus Esaki and Ito 1954a: 83 [Catalogued] ^{1, 2, 3}
Equals Acocephalus bifasciatus guttatus Mats. Equals Acocephalus guttatus Kato

Localities: ¹ Hokkaido. ² Honshu. ³ Kyushu. ⁴ Japan. h Sahlberg (var.) [albifrons]. See Aphrodes albifrons var. h Sahlberg.

histrionica Fabricius

[Cercopis] histrionica Fabricius 1794a: 56 [n. sp.] ¹

[Cercopis] histrionica Weber 1795a: 148 [Listed]

[Cercopis] histrionica Turton 1802a: 588 [Described] ¹

[Cercopis] histrionica Fabricius 1803a: 98 [Described, catalogued] ¹ :4 [Listed]

Cerc[opis] histrionica Latreille 1804a: 334 [Described] ¹

C[icada] histrionica Fallén 1806a: 19 [Described, catalogued] ² Equals Cercopis histrionica Fabr.

J[assus] histrionicus Germar 1821a: 89 [Notes] Equals Cercopis histrionica Fabr.

C[icada] histrionica Fallén 1826a: 30 [Described, catalogued] ²
 Equals Cercopis [histrionica] Fabr. Equals Jassus [histrionicus]
 Germ. :31, 33 [Comparative notes]

 $\it C[ercopis]$ histriovica Boitard 1828a: 163 [Described] 1

C[icada] histrionica Zetterstedt 1828a: 523 [Described, catalogued] ³ Equals Cercopis histrionica Fabr.

Jassus histrionicus Herrich-Schäffer 1834a: 3; pl. 3 [Described, catalogued, illustrated] ⁸ Equals Cerc[opis] histrionica] Fabr. Equals Cic[ada histrionica] Zett.

[Jassus histrionicus] Burmeister 1835a: 111 Equals C[icada] histrionica Fabr.

[Jassus] histrionicus [sic] Herrich-Schäffer 1835a: 113 Equals Cic[ada histrionica] Fall. Equals Cerc[opis histrionica] Fabr. :71 [Key]

[Cicada] histrionica Herrich-Schäffer 1835a: 103 To Jass[us histrionicus Zett.]

[Cercopis] histrionica Herrich-Schäffer 1835a: 108 To Jassus [histrionicus Fabr.]

 $[Jassus]\ histrionicus$ Gistel 1837a: 109 (14) [Listed] 8

[Jassus (Athysanus)] histrionicus Burmeister 1838b: [15] [Key, catalogued] Equals Cicad[a] histr[ionica] Fabr.

Jassus histrionicus Blanchard 1840a: 198 [Described, catalogued] 1, 4 Equals Cercopis histrionicus Fabr.

A[thysanus] histrionicus Herrich-Schäffer 1840a: 381 [Listed] 8

C[icada] histrionica Zetterstedt 1840a: 291 [Described, catalogued] ³ Equals Cercopis histrionica Fabr. Equals Jassus [histrionicus] Germ.

C[ercopis] histrionica Boitard 1843a: 90 [Described] ¹

Prodesmia Amyot 1847a: 222 [non binom., described, catalogued] ⁴ Equals [Cercopis] histrionica Fabr.

[Athysanus histrionicus] Boheman 1847a: 29 [Comparative note] Prodesmia Amyot 1848a: 418 [non binom., described, catalogued] ⁴ Equals [Cercopis] histrionica Fabr.

Jassus histrionicus Blanchard 1850a: 198 [Described, catalogued] ^{1, 4} Equals Cercopis histrionicus Fabr.

Athysanus histrionicus Boheman 1850a: 265 [Ecology] ⁵

Iassus histrionicus Walker 1851b: 883 [Catalogued] ⁶ Equals
 Cercopis histrionica Fabr. Equals Cicada histrionica Fall.
 Equals Prodesmia Amy. [non binom.]

[Cicada] histrionica Wallengren 1851a: 254 [Listed] ²

A[thysanus] histrionicus Perris 1857a: 172 (92) [Listed] ⁴

[Jassus (Athysanus) histrionicus] Kirschbaum 1858a: 3 Equals [Jassus] histrionicus Fabr.

[Acocephalus] histrionicus Kirschbaum 1858a: 4 [Comparative note]

[Athysanus] histrionicus Kirschbaum 1858b: 355 [Listed]

[Jassus] histrionicus Dohrn 1859a: 87 [Listed] 7

[Acocephalus] histrionicus Walker 1860a: 19 [Listed] 6 Equals

[Acocephalus] testudo Curt. [error]

Acocephalus (Acocephalus) histrionicus Flor 1861a: 208 [Described, catalogued] ^{2, 3, 4, 5, 8} Equals Prodesmia Amyot [non binom.] Equals Cercopis [histrionica] Fabr. Equals Cicada [histrionica] Fall. Equals Jassus [histrionicus] Herr.-Schäff. :199 [Key]

[Jassus] histrionicus de Graaf, Six, and Snellen Van Vollenhoven

1862a: 82 [Catalogued] 9

C[icada (Pholetaera)] histrionica Thomson 1862a: 124 [Key] [Acocephalus] histrionicus Morris 1865a: 111 [Listed] 10

[Acocephalus] arenicola Morris 1865a: 111 [nom. nud., listed] ¹⁰
Asthysanus [sic] histrionicus Bellevoye 1866a: 146 (34) [Listed] ⁴
Acocephalus histrionicus Marshall 1866a:179 [Described] ¹⁰
Equals Cicada histrionica Fall. Equals Cercopis histrionica Fabr.

Acocephalus arenicola Marshall 1866a: 180 [n. sp.] ^{6, 11}
Acocephalus arenicola Dallas 1867a: 574 [Catalogued] ^{6, 11}

A[cocephalus] (An[oscopus)] histrionicus Kirschbaum 1868b: 77 [Kev. catalogued, comparative notel 13

Athysanus histrionicus Sahlberg 1868a: 216 [Listed]

A[thysanus] histrionicus Lethierry 1869a: 358 [Ecology] 4

[Acocephalus] arenicola Oshanin 1870a: 58 [Listed] 12

A[cucephalus] histrionicus Brischke 1871a: 14 [Listed] 15

A[cocephalus] histrionicus Sahlberg 1871a: 364 [Described, catalogued] 1, 2, 3, 4, 5, 16, 17, 18 Equals Prodesmia Amyot [non binom.] Equals Cercopis [histrionica] Fabr. Equals Cicada [histrionica] Fall. Equals Jassus [histrionicus] Herr.-Schäff. Equals [Acocephalus] (Anoscopus) [histrionicus] Kirschb. :36 [Ecology] :54 [Listed] 2, 16

[Acocephalus] histrionicus Fieber 1872a: 10 [Listed] ⁷

A[cocephalus] histrionicus Scott 1873b: 264 [Taxonomy] 10

A[cocephalus] arenicola Scott 1873b: 264 [Taxonomy] 10

Acocephalus histrionicus Douglas 1874a: 118 [Ecology] 19

A[cocephalus] histrionicus Lethierry 1874a: 263 (59) [Ecology] 4

A[cocephalus] histrionicus Raddatz 1874a: 87 [Listed] 20

[Anoscopus] histrionicus Kittel 1875a: 5 [Listed] 8

[Jassus (Athysanus)] histrionicus Kittel 1875a: 6 [Listed] ⁸

[Acocephalus] histrionicus Puton 1875a: 133 [Listed] ⁷

[Acocephalus] arenicola Puton 1875a; 133 To [Acocephalus] albifrons Linné [error]

[Acocephalus] histrionicus Douglas and Scott 1876a: 75 [Catalogued] ¹⁰ Equals Acocephalus arenicola Marsh. Equals Acocephalus (Anoscopus) histrionicus Kirschb. Equals Acocephalus (Acocephalus) histrionicus Flor. Equals Cicada histrionica Fall. Equals Cercopis histrionicus Fabr.

[Acocephalus] histrionicus Lethierry 1878c: xxxviii [Listed] ²²
Acocephalus histrionicus Bolívar and Chicote 1879a: 181 (35)
[Listed] ²³

A[cocephalus (Anoscopus)] histrionicus Signoret 1879a: 84 (38); pl. 2, fig. 16 [Described, illustrated, catalogued] ^{2, 4, 7, 13, 16} Equals A[cocephalus] costatus Walk. [in part]

A[cocephalus] arenicola Signoret 1879a: 82 (36) To [Acocephalus] (Anoscopus) brunneobifasciatus [error]

A[cocephalus] histrionicus Norman 1880a: 213 [Listed] ¹⁹ [Acocephalus] histrionicus Mayr 1881a: 93 (17) [Listed] ²⁴

Acocephalus histrionicus Chicote 1882a: 90 [Listed] ²⁵

A[cocephalus] histrionicus Ferrari 1882a: 114 (42) [Catalogued] ¹ Equals Prodesmia Amyot [non binom.] Equals [Acocephalus] (Anoscopus) [histrionicus] Kirschb. Equals Cercopis [histrionica Fabr.] :113 (41) [Key]

A[cocephalus] histrionicus Lomnicki 1884a: 235 [Listed] ²⁶

A[cocephalus] histrionicus Mayr 1884a: 30 [Listed] 7, 24

[Acucephalus] histrionicus Capron 1886a: 264 [Listed] 6

Acocephalus histrionicus Douglas 1886a: 44 [Listed] 19

A[cocephalus] histrionicus Lethierry 1886a: 95 [Ecology] 4

Acocephalus histrionicus Löw 1886a: 449 [Ecology] 45

[Acocephalus] histrionicus Puton 1886b: 80 [Listed] ⁷ Equals [Acocephalus] costatus Walk. [in part]

[Acocephalus] arenicola Puton 1886b: 80 To [Acocephalus] albifrons Linné [error]

A[cocephalus] histrionicus Then 1886a: 27 [Listed] 7, 13, 24, 26

A[cocephalus] histrionicus Dubois 1888a: 164 (68) [Ecology] 4

Acocephalus histrionicus Edwards 1888d: 23 [Described, catalogued] ¹⁰ Equals Cercopis histrionicus Fabr. Equals A[cocephalus] arenicola Marsh. :19 [Key]

Acocephalus histrionicus Edwards 1889a: 706 [Ecology] ⁶

A[cocephalus] histrionicus Dominique 1890a: 113 (29) [Listed] ⁴

Acocephalus histrionicus Duda 1890a: 20 [Food plants] ²⁷

A[cocephalus] histrionicus Funk 1890a: 141 [Listed]

[Acocephalus] histrionicus Saunders and Edwards 1890a: 13 [Listed] 10

Acocephalus histrionicus Buckton 1891a: 10; pl. XL, fig. 4; pl. XLI, figs. 2, 2a-b (Described, illustrated, catalogued] ^{2, 4, 6, 6}

13, 16 Equals Acocephalus costatus Walk. [in part] Equals Acocephalus arenicola Marsh. Equals Cercopis histrionicus Fabr.

A[cucephalus] histrionicus Buckton 1891a: 9, 11 [Comparative notes]

[Acucephalus] histrionicus Fokker 1891a: 372 [Listed] 9

A[cucephalus] histrionicus Carpentier and Dubois 1892a: 436 [Ecology] ⁴

[Acocephalus] histrionicus Coubeaux 1892a: 35 (2) [Listed] 22

A[cocephalus] histrionicus Dominique 1892a: 120 [Listed] ⁴

[Acocephalus] histrionicus Duda 1892a: 32 [Listed] ²⁷ Equals [Acocephalus] costatus Walk. [in part]

Acocephalus histrionicus Ferrari 1892a: 572 (24) [Listed] 1

[Acocephalus] histrionicus Lethierry 1892b: 24 [Listed] 22

A[cocephalus] histrionicus Spitzner 1892a: 30 [Ecology] ²⁸

A[cucephalus] histrionicus Bezzi 1893a: 111 (31) [Listed] 1

A[cocephalus] histrionicus Luff 1893a: 208 [Notes, ecology] 4, 6, 46

Acocephalus histrionicus Horváth 1894a: 178 [Listed] 47

Acocephalus histrionicus Moraques y de Manzanos 1894a: 85 (13) [Listed] 48

A[cocephalus] histrionicus Edwards 1895a: 124; pl. 14, fig. 10 [Described, illustrated, ecology] ^{6, 29}:119 [Key]:123 [Comparative note]

Acocephalus histrionicus Melichar 1896a: 197 [Described, catalogued, ecology] 7. 13. 24. 26 Equals Cercopis [histrionica] Fabr. Equals Cicada [histrionica] Fall. Equals Jassus [histrionicus] Herr.-Schäff. Equals Anoscopus [histrionicus] Kirschb. :191 [Key]

[Acocephalus] histrionicus Horváth 1897c: 51 [Listed] 34

[Acocephalus] histrionicus Schneider 1898a: 143 [Listed] 30

[Acocephalus] histrionicus Melichar 1899d: 187 (10) [Ecology] ⁷

[Acocephalus] histrionicus Puton 1899a: 94 [Listed] ⁷ Equals [Acocephalus] costatus Walk. [in part]

[Acocephalus] arenicola Puton 1899a: 94 To [Acocephalus] albifrons Linné [error]

Acocephalus histrionicus Montandon 1900a: 749 [Listed] ³⁵ [Acocephalus] histrionicus Strobl 1900a: 212 [Listed] ³¹

[Acocephalus] histrionicus Lambertie 1901a: 204 (76) [Listed] 4

Acocephalus histrionicus Cobelli 1902a: 18 [Listed] 24

A[cocephalus] histrionicus Dominique 1902a: 216 [Listed] 4

Cercopis histrionica Sherborn 1902a: 464 [Catalogued]

Acocephalus histrionicus Graeffe 1903a: 52 (12) [Ecology] 49

Acocephalus histrionicus Horváth 1903a: 24 [Listed] 32

[Acocephalus] histrionicus Hüeber 1904a: 263 [Listed] ³³ Equals [Acocephalus] costatus Walk. [in part]

[Acocephalus] arenicola Hüeber 1904a: 263 To [Acocephalus] albifrons Linné [error]

[Acocephalus] histrionicus Hüeber 1904b: 263 [Listed] ³³ Equals [Acocephalus] costatus Walk. [in part]

[Acocephalus] arenicola Hüeber 1904b: 263 To [Acocephalus] albifrons Linné [error]

[Acocephalus] histrionicus Morley 1905b: 28 [Ecology] ⁶

Acocephalus histrionicus Lambertie 1906a: xx (4) [Ecology] ⁴ [Acocephalus] histrionicus Matsumura 1906a: 72 [Listed] ¹⁵

[Acocephalus] histrionicus Oshanin 1906a: 94 [Catalogued] 1, 2, 4, 10, 13, 16, 18, 23, 33, 34, 35, 36, 37 Equals Cercopis histrionica Fabr. Equals Jassus [histrionicus] Herr.-Schäff. Equals Acocephalus

arenicola Marsh.

Acocephalus histrionicus Schugurow 1906a: 714 [Listed] 51

Acocephalus histrionicus Bierman 1907b: 30 [Listed] 9

Acocephalus histrionicus Butler 1907a: 56 [Listed] 6

Ac[ocephalus] histrionicus Oshanin 1907b: 229 (17) [Listed] 39

A[cocephalus] histrionicus Edwards 1908a: 57 [Comparative note]

Acocephalus histrionicus Lambertie 1908b: xcvii (3) [Ecology] 4 Acoc[ephalus] histrionicus Oshanin 1908b: 422 [Listed] 22, 39, 50, 51

Aphrodes histrionicus Reuter 1908a: 69, 100, 108, 116 [Ecology]

7, 27

[Acocephalus] histrionicus Saunders and Edwards 1908a: 12 [Listed] 10

Acocephalus histrionicus Lambertie 1909b: cxlviii [Ecology] 4

[Acocephalus] histrionicus Lambertie 1910a: 78 [Listed] ⁴ Equals [Acocephalus] costatus Walk. [in part]

[Acocephalus] arenicola Lambertie 1910a: 78 To [Acocephalus] albifrons Linné [error]

A[cucephalus] histrionicus Butler 1912b: 189 [Listed] 11

[Acucephalus] histrionicus Oshanin 1912a: 104 [Listed] 7, 36 Equals [Acucephalus] arenicola Marsh.

[Acocephalus] histrionicus Schmidt 1912g: 156 [Listed] 40

Acocephalus histrionicus Schumacher 1912d: 106 [Listed] 41

A[cocephalus] histrionicus von Dalla Torre 1913a: 151 [Listed] 24

[Acocephalus] histrionicus Jacobsen 1915a: 323 [Listed] 42

Acocephalus histrionicus Haupt 1917a: 154 [Taxonomy]

[Acocephalus] histrionicus Jensen-Haarup 1918a: 40; fig. 41 [Described, illustrated, keyl 42

A[noscopus] histrionicus Edwards 1920a: 56 [Comparative note] Acocephalus histrionicus de la Fuente 1920a: 319 [Listed] ²³

A[cocephalus] histrionicus Jensen-Haarup 1920a: 108; fig. 52 [De-

scribed, illustrated] 42:107 [Key]:109 [Comparative note]

Acocephalus histrionicus Stichel 1922a: 132 [Listed]

A[cocephalus] histrionicus Prohaska 1923a: 85 [Ecology] 52

[Acocephalus] histrionicus Lindberg 1924a: 42 [Listed] 16 Equals [Acocephalus] nigropunctatus Zett. [error]:16 [Notes] 16

Acocephalus histrionicus Benick 1926a: 100 [Listed] 58

A[phrodes] histrionicus Blöte 1927b: 73 [Described] 9:67, 68 [Key] Aphrodes histrionicus Blöte 1927c: 57 [Taxonomy] 9

Aphrodes histrionicus Blöte 1927d: 222 [Listed] ⁹ Equals Acocephalus [histrionicus Fabr.]

A[cocephalus] histrionicus Poisson and Poisson 1927a: 137 [Listed] 4

A[cocephalus] histrionicus Filipieff 1928a: 152 [Key] 53

Acocephalus historionicus [sic] Ivanov 1928b: 494 [Listed] 54

Acocephalus historionicus [sic] Ivanov 1928c: 190 [Listed] 54

A[cucephalus] histrionicus Britten 1930a: 72 [Listed] 6

Aphrodes histrionicus Reclaire 1930a: 134 [Symbiosis] 9

Acocephalus histrionicus Thornley 1934a: 78 [Listed] 6

A[cocephalus] histrionicus Halbert 1935a: 309 [Listed] 55

Acrocephalus [sic] histrionicus Halbert 1935a: 311 [Ecology] 55

[Aphrodes] histrionicus Haupt 1935a: 169; fig. 321 [Key, ecology, illustrated]

[Acocephalus] histrionicus Karl 1935a: 137 [Listed] 40

A[phrodes] histrionicus Wagner 1935a: 13 [Listed] ^{6, 20, 38, 42, 50, 56, 57, 58}

Aphrodes histrionicus Kuntze 1937a: 312, 346, 358 [Ecology] ²⁰

A[phrodes] histrionicus Kuntze 1937b: 25 [Ecology] ²⁰

[Aphrodes] histrionicus Wagner 1937b: 67; figs. 11a-b [Key, illustrated]

Aphrodes histrionicus Nast 1938d: 227 (3) [Listed] ⁵⁹

Aphrodes histrionicus Ossiannilsson 1938b: 70 [Catalogued] ³ Equals Cicada histrionica Zett.

Prodesmia Neave 1940a: 908 [non binom., catalogued]

A[phrodes] histrionicus Wagner 1941a: 149 [Listed] 40, 60

Aphrodes histrionicus Holgersen 1944a: 31 [Ecology] ^{7, 17, 36} Equals Pholetaera [histrionica] Schoy. :36 [Listed] ¹⁷

A[phrodes] histrionicus Reclaire 1944a: 229 [Ecology] ⁵⁰

[Aphrodes] histrionicus Kloet and Hincks 1945a: 53 [Listed] 10

Aphrodes histrionicus Lang 1946a: 152 [Listed] 61

Aphrodes histrionicus Moosbrugger 1946a: 70 [Listed] 44

Aphrodes histrionicus Lang 1947a: 24 [Ecology] 28

A[phrodes] histrionicus Lindberg 1947a: 29 [Catalogued] ¹⁶ Equals Cercopis histrionica Fabr. Equals Acocephalus nigropunctatus Sahlb. [error] :72 [Listed] ¹⁶

A[phrodes] histrionicus Ossiannilsson 1947b: 164; figs. 339, 364 [Described, ecology, illustrated] ^{2, 16, 17, 42}:159 [Key]:163 [Comparative note]

Aphrodes histrionicus Villiers 1947a: 54; pl. IV, fig. 66 [Described, illustrated, ecology] 4

A[phrodes] histrionicus Lindberg 1948b: 134 [Listed] 7, 36, 62

Aphrodes histrionicus Ossiannilsson 1948a: 16 [Listed] ^{2, 5, 16, 17, 42}.

A[phrodes] histrionicus Fagel 1949a: 146 [Listed] 22

[Aphrodes] histrionicus China 1950a: 245 [Listed] 10

A[phrodes] histrionicus Kontkanen 1950c: 86 [Listed] 16

Aphrodes histrionicus Ribaut 1952a: 341; figs. 901–903 [Described, illustrated] 4, 14, 21, 36 Equals [Aphrodes] arenicola Marsh. :332, 333 [Key] :333 [Notes]

A[phrodes] histrionicus Dlabola 1954a: 152 [Notes, catalogued] ²⁷.
²⁸:150 [Kev]:68 [Ecology] ²⁷. ²⁸

A[phrodes] histrionicus Smreczynski 1954a: 121 [Notes] ⁵⁹ Aphrodes histrionicus Servadei 1955a: 242 [Listed] ^{1, 21}

Localities: ¹ Italy. ² Sweden. ³ Lapland. ⁴ France. ⁵ Gotland. ⁶ England. ⁷ Europe. ⁸ Bavaria. ⁹ Netherlands. ¹⁰ Great Britain. ¹¹ Wales. ¹² Moscow. ¹³ Austria. ¹⁴ Northern Europe. ¹⁵ Prussia. ¹⁶ Finland. ¹⁷ Norway. ¹⁸ Livonia. ¹⁹ Scotland. ²⁰ Mecklenburg. ²¹ Central Europe. ²² Belgium. ²³ Spain. ²⁴ Tyrol. ²⁵ Greece. ²⁶ Galicia. ²⁷ Bohemia. ²⁸ Moravia. ²⁹ Hayling Island. ³⁰ Borkum. ³¹ Styria. ³² Serbia. ³³ Germany. ³⁴ Hungary. ³⁵ Rumania. ³⁶ Caucasus. ³⁷ Tiflis. ³⁸ Hanover. ³⁹ Saint Petersburg. ⁴⁰ Pomerania. ⁴¹ Baltrum. ⁴² Denmark. ⁴³ Oland. ⁴⁴ Vorarlberg. ⁴⁵ Southern Austria. ⁴⁶ Guernsey. ⁴⁷ Georgia. ⁴⁸ Majorca Island. ⁴⁹ Kustenland. ⁵⁰ Holland. ⁵¹ Crimea. ⁵² Carinthia. ⁵³ Russia. ⁵⁴ Kiev. ⁵⁵ Ireland. ⁵⁶ East Frisian Islands. ⁵⁷ Northern Germany. ⁵⁸ Schleswig-Holstein. ⁵⁹ Poland. ⁶⁰ Mecklenburg region. ⁶¹ Czechoslovakia. ⁶² Cyprus. ⁶³ Eastern Baltic States.

immaculata Fieber [nom. nud.]

[Aphrodes] immaculata Fieber 1872a: 12 [nom. nud., listed] ¹

Localities: 1 England.

insularis Curtis

[Aphrodes] insularis Curtis 1837b: pl. 633 [n. sp.] ¹

[Aphrodes] insularis Curtis 1837a: 222 [Listed] ¹

Iassus insularis Walker 1851b: 888 [Catalogued] ² Equals Aphrodes insularis Curt.

[Jassus] insularis Dohrn 1859a: 87 [Listed] ²

[Iassus] insularis Walker 1860a: 20 [Catalogued] ²

[Aphrodes] insularis Curtis 1862a: pl. 633 [n. sp., reprinted] ¹

 $[Aphrodes]\ insularis$ Fieber 1872a: 12 [Listed] 2

Aphrodes insularis Sherborn 1927b: 3210 [Catalogued]

Localities: ¹ Great Britain. ² England.

integra Wagner (var.). See Aphrodes tricincta var. integra Wagner.
interrupta Scott. See Aphrodes albifrons var. dispar Zetterstedt.
irritans Wagner. See Aphrodes albifrons var. arcuata Kirschbaum.
juvenca Hardy. See Verdanus abdominalis Fabricius. Family EUSCELIDAE.
kirschbaumi Edwards. See Aphrodes albigera var. kirschbaumi Edwards.
laeva Rev (var.). See Aphrodes trifasciata var. laeva Rev.

lata Curtis

[Aphrodes] lata Curtis 1837b: pl. 633 [n. sp.] 1

[Aphrodes] lata Curtis 1837a: 222 [Listed] ¹

A[phrodes] lata Hardy 1850a: 426 [Comparative note]

Iassus latus Walker 1851b: 889 [Catalogued] ² Equals Aphrodes lata Curt.

[Jassus] latus Dohrn 1859a: 87 [Listed] ²

[Aphrodes] lata Curtis 1862a: pl. 633 [n. sp., reprinted] ¹

[Aphrodes] lata Fieber 1872a: 12 [Listed] ²

Aphrodes lata Sherborn 1927c: 3454 [Catalogued]

Localities: 1 Great Britain. 2 England.

limicola Edwards. See Aphrodes albifrons var. arcuata Kirschbaum.

lineata Fabricius. See Stictocoris hybneri Gmelin. Family EUSCELIDAE.

livens Zetterstedt. See Stroggylocephalus livens Zetterstedt.

lurida Eversmann [nom. nud.]

[Acocephalus] luridus Eversmann 1837a: 33 [nom. nud., listed] 1

Localities: 1 Russia.

M Signoret (var.) [albifrons]. See Aphrodes albifrons var. M Signoret.

maculipennis Curtis

[Aphrodes] maculipennis Curtis 1837b: pl. 633 [n. sp.] ¹

[Aphrodes] maculipennis Curtis 1837a: 222 [Listed] 1

Iassus maculipennis Walker 1851b: 889 [Catalogued] ² Equals Aphrodes maculipennis Curt.

 $[Jassus]\ maculipennis$ Dohrn 1859a: 87 [Listed] 2

[Iassus] maculipennis Walker 1860a: 20 [Catalogued] ²

[Aphrodes] maculipennis Curtis 1862a: pl. 633 [n. sp., reprinted] ¹

[Aphrodes] maculipennis Fieber 1872a: 12 [Listed] ²

Aphrodes maculipennis Sherborn 1928a: 3801 [Catalogued]

Localities: ¹ Great Britain. ² England.

maculipes Curtis

[Aphrodes] maculipes Curtis 1837b: pl. 633 [n. sp.] ¹

[Aphrodes] maculipes Curtis 1837a: 222 [Listed] ¹

[Aphrodes] maculipes Hardy 1850a: 426 [Comparative note]

Iassus maculipes Walker 1851b: 889 [Catalogued] ² Equals Aphrodes maculipes Curt.

[Jassus] maculipes Dohrn 1859a: 87 [Listed] ²

[Aphrodes] maculipes Curtis 1862a: pl. 633 [n. sp., reprinted] ¹

[Aphrodes] maculines Fieber 1872a: 12 [Listed] ²

Aphrodes maculipes Sherborn 1928a: 3803 [Catalogued]

Localities: 1 Great Britain. 2 England.

marmorata Hardy. See Allygus mixtus Fabricius. Family EUSCELIDAE. malanopsis Hardy. See Hardya (Hardya) melanopsis Hardy. Family EUSCELIDAE.

meratii Guérin-Méneville [nom. nud.]. See Aphrodes bicincta von Schrank. mixta Say. See Stroggylocephalus agrestis Fallén. nervosa von Schrank. See Aphrodes bicincta von Schrank. nigra Kusnezov (var.). See Aphrodes trifasciata var. nigra Kusnezov.

nigricans Matsumura

[Acocephalus bifasciatus] nigricans Matsumura 1912b: 289 [n. var.] 1, 2

Acocephalus nigricans Kato 1933b: pl. 27, fig. 1 [Illustrated] ³ [Aphrodes] nigricans Ishihara 1953b: 35; pl. 15, fig. 3 [Catalogued, illustrated] ^{1, 2, 4} Equals Acocephalus bifasciatus [nigricans Mats.]

Aphrodes nigricans Esaki and Ito 1954a: 83 [Catalogued] ^{1, 2, 5} Equals Acocephalus bifasciatus nigricans Mats. Equals Acocephalus nigricans Kato

Localities: ¹ Honshu. ² Kyushu. ³ Japan. ⁴ Shikoku. ⁵ Sado Island.

nigritus Kirschbaum. See Aphrodes tricincta Curtis.
nigropunctata Zetterstedt. See Stroggylocephalus livens Zetterstedt.
nitida Curtis. See Euscelis lineolata Brullé. Family EUSCELIDAE.
nitidula Donovan. See Aphrodes albifrons var. dispar Zetterstedt.
nudus Wagner (var.). See Aphrodes albigera var. nudus Wagner.
O Signoret (var.) [albifrons]. See Aphrodes albifrons var. O Signoret.
obliqua Germar. See Aphrodes bifasciata Linné.
obscura Curtis. See Aphrodes bicincta von Schrank.
obtusifrons Kirschbaum. See Aphrodes bicincta var. obtusifrons Kirschbaum.

olivacea Walker

Acocephalus olivaceus Walker 1851b: 846 [n. sp.] ¹

Acocephalus olivaceus Walker 1857a: 98 [Catalogued] 1, 2

Acocephalus olivaceus Walker 1857b: 172 [Listed] ³ [Acucephalus] olivaceus Dohrn 1859a: 84 [Listed] ¹

Acocephalus olivaceus Signoret 1879a: 87 (41) [Described, catalogued] ¹

Acocephalus olivaceus Atkinson 1886b: 198 (58) [Catalogued] ^{1, 2} Acocephalus olivaceous [sic] Merino 1936a: 396 [Catalogued] ¹

Localities: ¹ Philippine Islands. ² Malacca. ³ Sarawak.

 $P \ {\bf Signoret} \ ({\bf var.}) \ [albifrons]. \ \ {\bf See} \ Aphrodes \ albifrons \ {\bf var}. \ P \ {\bf Signoret}.$ $pallida \ {\bf Curtis}. \ \ {\bf See} \ Aphrodes \ bicincta \ {\bf von} \ {\bf Schrank}.$

pallidipennis Curtis

[Aphrodes] pallidipennis Curtis 1837a: 222 [Listed] ¹ [Aphrodes] pallidipennis Curtis 1837b: pl. 633 [n. sp.] ¹

Iassus pallidipennis Walker 1851b: 888 [Catalogued] ² Equals Aphrodes pallidipennis Curt.

[Jassus] pallidipennis Dohrn 1859a: 87 [Listed] ²

[Iassus] pallidipennis Walker 1860a: 20 [Catalogued] ²

[Aphrodes] pallidipennis Curtis 1862a: pl. 633 [n. sp., reprinted] ¹

pallidipennis Curtis—Continued

Aphrodes pallidipennis Marshall 1866e: 265 To Iassus (D[elto-cephalus]) abdominalis Fabr. (?) [error]

[Aphrodes] pallidipennis Fieber 1872a: 12 [Listed] ²

Aphrodes pallidipennis Sherborn 1919b: 4697 [Catalogued]

Localities: 1 Great Britain. 2 England.

pelas Signoret. See Aphrodes albifrons var. arcuata Kirschbaum.

peltastes Burmeister

E[upelix] peltastes Burmeister 1835a: 112 [n. sp.] ¹

Acocephalus peltastes Walker 1851b: 847 [Catalogued] ¹ Equals Eupelix peltastes Burm.

[Acucephalus] peltastes Dohrn. 1859a: 84 [Listed] ¹

Localities: 1 South Africa.

petrophilus Lindberg

Acocephalus albifrons [nec Linné] Horváth 1909a: 297 [Listed] ^{1, 2}
A[phrodes] albifrons [nec Linné] Lindberg 1936a: 2, 5 [Listed] ^{1, 2}
^{2, 3, 4, 5, 6, 7}

A[phrodes] petrophilus Lindberg 1954a: 205; figs. 51a-d nom. nov. pro Acocephalus albifrons Horváth [1909] [nec Cicada albifrons Linné 1758] [Described, ecology, illustrated, catalogued] 1, 2, 7, 8 Equals Aphrodes a[lbifrons] Lindb. [nec Linné] :272, 273 [Ecology] :288, 299 [Listed] 1, 2, 7, 8

Localities: ¹ Canary Islands. ² Tenerife Island. ³ Palearctic Region. ⁴ Europe. ⁵ Northern Africa. ⁶ Nearctic Region. ⁷ La Palma Island. ⁸ Hierro.

placida Provancher. See Aphrodes flavostriata Donovan.
polystola Scott. See Aphrodes albifrons var. dispar Zetterstedt.

prominens Walker

Acocephalus prominens Walker 1858b: 261 [n. sp.] ¹

Localities: ¹ Senegal.

puella Curtis

Aphrodes] puella Curtis 1829a: 193 [nom. nud., listed] 1

[Aphrodes] puella Curtis 1837b: pl. 633 [n. sp.] ¹

 $[Aphrodes]\ puella$ Curtis 1837b: 222 [Listed] 1

Iassus puella Walker 1851b: 888 [Catalogued] ² Equals Aphrodes puella Curt.

 $[Jassus]\ puella$ Dohrn 1859a: 87 [Listed] 2

[Iassus] puella Walker 1860a: 20 [Catalogued] ²

[Aphrodes] puella Curtis 1862a: pl. 633 [n. sp., reprinted] ¹ Aphrodes puella Marshall 1866c: 224 [Notes, catalogued] ¹

Aphrodes puella Dallas 1867a: 574 To J[assus] (D[eltocephalus])
argus Marsh. (?) [error]

puella Curtis--Continued

[Aphrodes] puella Fieber 1872a: 12 [Listed] ²

Aphrodes puella Sherborn 1929d: 5220 [nom. nud., catalogued]

LOCALITIES: ¹ Great Britain. ² England.

 $pul verulenta \ {\it Curtis.} \ \ {\it See} \ A \, phrodes \, bicincta \, {\it von} \, \, {\it Sehrank.}$

punctulata Eversmann [nom. nud.]

[Acocephalus] punctulatus Eversmann 1837a: 33 [nom. nud., listed] ¹

Localities: 1 Russia.

Q Signoret (var.) [albifrons]. See Aphrodes albifrons var. Q Signoret.

quadrinotata Fabricius. See Cicadula quadrinotata Fabricius. Family EUS-

CELIDAE.

CELIDAE.

rivularis Germar. See Aphrodes flavostriata Donovan. rugosa Curtis. See Aphrodes bicincta von Schrank. rustica Fabricius. See Aphrodes bicincta von Schrank.

sabulicola Curtis. See Psammotettix sabulicola Curtis. Family EUSCELIDAE.

sahlbergii Signoret

A[cocephalus] sahlbergii Signoret 1879a: 72 (26); pl. 2, fig. 11 [n. sp., illustrated] ¹

[Acocephalus] sahlbergi Puton 1886b: 80 [Listed] ¹ [Acocephalus] sahlbergi Puton 1899a: 94 [Listed] ¹

[[Acocephalus] sahlbergi Oshanin 1906a: 91 [Catalogued] 1, 2

[Acocephalus] sahlbergi Oshanin 1912a: 103 [Listed] ²

Aphrodes sahlbergi Jacobi 1943a: 31 [Listed] 3

Localities: ¹ Dauria. ² Siberia. ³ Manchuria.

salinus Wagner (var.). See Aphrodes albigera var. salinus Wagner.

sanguinea Rathvon [nom. nud.]

[Acocephalus] sanguineus (?) Rathvon 1869a: 551 [nom. nud., listed] $^{\scriptscriptstyle 1}$

Localities: ¹ Pennsylvania.

serratulae Fabricius

[Cicada] serratulae Fabricius 1775a: 686 [n. sp.] ²

 $[Cicada]\ serratulae$ Goeze 1778a: 158 [Described, catalogued] 2

[Cicada] fuscofasciata Goeze 1778a: 161 [n. sp.]

[Cicada] serratulae Fabricius 1781a: 327 [Described, catalogued] ²

C[icada] transversalis de Fourcroy 1785a: 190 [n. sp.] ¹

Cicada serratulae Fabricius 1787a: 272 [Described]

 $[Cicada]\ serratula \epsilon$ De Villers 1789a: 470 [Described] 2

 $[Cicada]\ transversalis$ De Villers 1789a: 468 [n. sp.] 1

[Cicada] serratulae Gmelin 1789a: 2108 [Described, catalogued] ²

 $[Cicada]\ bistriata$ G
melin 1789a: 2116 [n. sp.] $^{\scriptscriptstyle 1}$

Cicada serratulae Fabricius 1794a: 41 [Described] ²

[Cicada] serratulae Weber 1795a: 147 [Listed]

[Cicada] serratula Turton 1802a: 596 [Described] ²

[Flata] serratulae Fabricius 1803a: 54 [Described] ² Equals Cicada serratulae Fabr. :11 [Listed]

Cixius serratulae Latreille 1804a: 311 [Described] ² Equals Flata serratulae Fabr.

Cercopis [serratulae] Germar 1818a: 200 Equals F[lata] serratulae Fabr.

[Cicada] serratulae Donovan 1820a: [5] [Described, food plants] ² Flata serratulae Duméril 1820a: 127 [Notes]

J[assus] serratulae Germar 1821a: 87 Equals Flata serratulae Fabr.

C[ixius] serratulae Boitard 1828a: 155 [Described] ² Equals Flata serratulae Fabr.

[Aphrodes] serratulae Curtis 1829a: 193 [Listed] ³

T[ettigonia] serratulae Eichwald 1830a: 229 [Described] 4

[Jassus] serratulae Herrich-Schäffer 1835a: 114 Equals Cic[ada serratulae] Fabr. :102 Equals [Cicada] albiger Germ. [error] :113, 114 Equals J[assus] albiger Germ. [error] :71 [Key]

[Cicada] serratulae Herrich-Schäffer 1835a: 104 To J[assus serratulae Fabr.]

[Flata] serratulae Herrich-Schäffer 1835a: 105 To Jassus [serratulae Fabr.]

Iassus serratulae Herrich-Schäffer 1835d: 5; pl. 5 [Described, illustrated, catalogued] ²⁰ Equals Flat[a serratulae] Fabr. Equals Cic[ada serratulae] Fabr. Equals J[assus] albiger Germ. [error]

[Aphrodes] serratulae Curtis 1837a; 222 [Listed] ³

[Cixius (?) serratulae] Curtis 1837f: pl. 673 Equals Flata serratulae Fabr.

[Jassus] serratulae Gistel 1837a: 109 (14) [Listed] 28

[Acucephalus] seratulae [sic] Gistel 1837a: 110 (15) To [Acucephalus] spurius Fabr. [error]

[Jassus (Athysanus)] serratulae Burmeister 1838b: [15] [Key, catalogued]

[Cixius serratulae] Comte 1840a: pl. 68 [Listed]

A[thysanus] serratulae Herrich-Schäffer 1840a: 381 [Listed] ²⁸ Equals [Athysanus] albiger Germ. [error]

C[ixius] serratulae Boitard 1843a: 83 [Described] ² Equals Flata serratulae Fabr.

[Cicada] serratulae Amyot 1847a: 205 To Albiger Amy. [non binom.] [error]

[Flata] serratulae Amyot 1847a: 166 To Entaeniothes [non-binom.] (?) [error]

[Cicada] serratulae Amyot 1848a: 401 To Albiger Amy. [non-binom.] [error]

[Flata] serratulae Amyot 1848a: 362 To Entaeniothes [non binom.] (?) [error]

[Cixius serratulae] Hardy 1850a: 431 [Food plants] ² Equals Flata serratula Fabr.

[Flata] serratulae Schaum 1850a: 73 [Taxonomy]

Iassus serratulae Walker 1851b: 884 [Catalogued] ² Equals
 Cicada serratulae Fabr. Equals Flata serratulae Fabr. Equals
 Iassus albiger Germ. [error] Equals Aphrodes concinna Curt.
 [error] Equals Aphrodes testudo Curt. [error] Equals Albiger
 Amy. [non binom.] [error]

Cicada bistriata Walker 1851b: 850 To Acocephalus bifasciatus (?)

[error]

Cixius (?) serratulae Walker 1852a: 1136 [Catalogued] Equals Entaeniothes serratulae Fabr.

C[ixius] serratulae Perris 1857a: 169 (89) [Ecology] ¹

 $[Deltocephalus \ (Athysanus)] \ serratulae \ \ Kirschbaum \ 1858a: 3 \\ [Listed] \ ^4 \ Equals \ [Jassus] \ serratulae \ \ Fabr.$

A[noscopus] serratulae Kirschbaum 1858b: 357 [Listed]

[Jassus] serratulae Dohrn 1859a: 87 [Listed] ⁴ Equals [Jassus] testudo Curt. [error] Equals [Jassus] albiger Germ. [error] Equals [Jassus] concinnus Curt. [error]

F[lata] serratulae Duméril 1860a: 1048 [Described] F[lata] serratulae Duméril 1860b: 1048 [Described]

[Acocephalus] serratulae Walker 1860a: 19 [Listed] ² Equals [Acocephalus] concinnus Curt. [error]

Jassus serratulae Flor 1861a: 203 To Acocephalus (Acocephalus) albifrons Linné [error]

[Cixius (?) serratulae] Curtis 1862a: pl. 673 Equals Flata serratulae Fabr.

[Jassus] serratulae de Graaf, Six, and Snellen van Vollenhoven 1862a: 82 [Catalogued] ⁵

Flata serratulae Marshall 1866a: 177 To Acocephalus albifrons Linné [error]

A[cocephalus] (An[oscopus)] serratulae Kirschbaum 1868b: 78 [Key, catalogued] 6, 7

A[cocephalus] serratulae Sahlberg 1871a: 362 [Described, catalogued] ^{2, 8} Equals Cicada [serratulae] Fabr. Equals Flata [serratulae] Fabr. Equals Jassus [serratulae] Herr.-Schäff. Equals

Jassus albiger Germ. [error] Equals [Acocephalus] (Anoscopus) [serratula] Kirschb. :36 [Ecology] :31, 54 [Listed] 8, 9, 29

[Acocephalus] serratulae Fieber 1872a: 10 To [Acocephalus] albifrons Linné [error]

Acocephalus serratulae Fieber 1872b: 30 To Acocephalus albifrons Linné [error]

Jassus serratulae Fieber 1872b: 34 To Acocephalus albifrons Linné [error]

[Jassus (Athysanus)] serratulae Kittel 1875a: 6 [Listed] ²⁸

[Acocephalus] serratulae Puton 1875a: 133 [Listed] 9

[Acocephalus] (Anoscopus) brunneobifasciatus Signoret 1879a: 82 (36); pl. 2, fig. 15 [n. sp., illustrated]⁴ Equals A[cocephalus] bistriata Gmel. Equals A[cocephalus] transversalis de Fourer. Equals J[assus] albiger Germ. (?) [error] Equals A[cocephalus] arenicola Marsh. [error] Equals A[cocephalus] albifrons Fieb. [error] Equals A[cocephalus] serratulae Fabr.

Acocephalus serratulae Chicote 1880b: 4 [Listed] 10

A[cocephalus] serratulae Reiber and Puton 1880a: 62 [Listed] 11
Equals [Acocephalus] albifrons Scott [error]

Acocephalus serratulae Cuni y Martorell 1881a: 377 (11) [Listed] ¹⁰ A[cocephalus] serratulae Reuter 1881b: 234 Equals [Acocephalus] brunneobifasciatus de Fourer.

A[cocephalus] serratulae Ferrari 1882a: 114 (42) [Catalogued] ¹² Equals A[cocephalus] brunneofasciatus Geoffr. :113 (41) [Key]

[Acocephalus] brunneobifasciatus Puton 1882a: 120 [Listed] [Acocephalus] serratulae Kieffer 1884a: 80 [Ecology] ³⁰

A[cocephalus] serratulae Mayr 1884a: 30 [Listed]⁴ Equals [Acocephalus] albifrons Scott [error]

A[cocephalus] serratulae Lethierry 1886a: 95 [Listed] 1

[Acocephalus] serratulae Puton 1886b: 80 [Listed]⁴ Equals [Acocephalus] brunneobifasciatus Sign. Equals [Acocephalus] bistriatus Gmel. Equals [Acocephalus] transversalis de Fourcr. Equals [Acocephalus] albifrons Scott [error]

[Acocephalus] brunneofasciatus [sic] Montandon 1887a: 63 [Listed] ²²
A[cocephalus] serratulae Dubois 1888a: 164 (68) [Ecology] ¹

Acocephalus brunneobifasciatus Edwards 1888d: 22 [Described, catalogued] ³ Equals C[icada] serratulae Fabr. Equals Jassus serratulae Herr.-Schäff. Equals Acocephalus serratulae Kirschb. :19 [Key]

Acocephalus brunneobifasciatus Edwards 1889a: 706 [Listed] ² [Acocephalus] serratulae Provancher 1889a: 283 [Comparative note] ⁴

Acocephalus fuscofasciatus Bergroth 1890a: lxvi Equals Acocephalus serratulae Fabr.

A[cocephalus] serratulae Dominique 1890a: 113 (29) [Listed] ¹

[Acocephalus] serratulae Provancher 1890d: 283 [Comparative notel 4

[Acocephalus] brunneobifasciatus Saunders and Edwards 1890a: 13 [Listed] ³

Acocephalus brunneobifasciatus Buckton 1891a: 12; pl. XL, figs. 2, 2a-b [Described, illustrated, catalogued] ²

Acocephalus brunneobifasciatus Buckton 1891a: 12 Equals Cicada brunneobifasciata Geoffr. Equals C[icada] serratulae Fabr. Equals Jassus serratulae Herr.-Schäff. Equals Acocephalus serratulae Kirschb. Equals Anoscopus brunneobifasciatus Sign. :13 [Listed]

Acocephalus serratulae Fauvel 1891a: 58 [Listed] 1

[Acucephalus] serratulae Fokker 1891a: 372 [Listed] ⁵

[Acocephalus] serratulae Coubeaux 1892a: 35 (2) [Listed] 13

A[cocephalus] serratulae Dominique 1892a: 120 [Listed] ¹

[Acocephalus] serratulae Duda 1892a: 32 [Listed] 41 Equals [Acocephalus] albifrons Scott [error]

Acocephalus serratulae Ferrari 1892a: 572 (24) [Listed] 12 [Acocephalus] serratulae Lethierry 1892b: 24 [Listed] 13

Acocephalus serratulae Fokker 1894a: 84 [Listed] 31

Acocephalus serratulae Rey 1894b: 30 [Notes] ¹

A[cocephalus] brunneobifasciatus Edwards 1895a: 123; pl. 14, fig. 9 [Described, illustrated, ecology, comparative note] ² :119 [Key]

Acocephalus serratulae Melichar 1896a: 196 [Described, food plants, catalogued] 6, 7, 20 Equals Cicada bruneobifasciata [sic] Geoffr. Equals C[icada] serratulae Fabr. Equals Jassus [serratulae] Herr.-Schäff. :191 [Key]

Jassus serratulae Melichar 1896a: 195 To Acocephalus albifrons Linné [error]

[Acocephalus] fuscofasciatus Horváth 1897c: 50 [Listed] ²¹ Equals [Acocephalus] serratulae Fabr.

[Acocephalus] serratulae Schneider 1898a: 143 [Listed] 15

Acoceph[alus] serratulae Melichar 1899b: 184 [Listed] 16

[Acocephalus] fuscofasciatus Puton 1899a: 94 [Listed] ⁴ Equals [Acocephalus] serratulae Fabr. Equals [Acocephalus] brunneobifasciatus Sign. Equals [Acocephalus] bistriatus Gmel. Equals [Acocephalus] transversalis de Fourer. Equals [Acocephalus] albifrons Scott [error]

A[cucephalus] brunneobifasciatus Ball 1900a: 65 [Described, key] ¹⁷ Equals A[cucephalus] serratulae Fabr.

Acocephalus serratulae Fokker 1900e: 15 [Listed] 18

Acocephalus fuscofasciatus Montandon 1900a: 749 [Listed] 22

A[phrodes] fuscofasciata Kirkaldy 1901f: 338 [Listed] ¹⁷ Equals [Aphrodes] brunneobifasciata Equals [Aphrodes] serratulae

A[cocephalus] fuscofasciatus Dominique 1902a: 215 [Listed] ¹ Equals [Acocephalus] serratulae Fabr.

Acocephalus fuscofasciatus Lambertie 1902a: xviii [Listed] ¹ [Acucephalus] fuscofasciatus Lambertie 1902b: 325 [Listed] ¹

Acocephalus fuscofasciatus Lambertie 1902c: lxxix, lxxx [2]

Cicada bistriata Sherborn 1902a: 132 [Catalogued]

Cicada serrulatae [sic] Sherborn 1902a: 894 [Catalogued]

Cicada transversalis Sherborn 1902a: 985 [Catalogued]

Acocephalus fuscofasciatus Horváth 1903a: 24 [Listed] 19

Acocephalus fuscofasciatus Lambertie 1903c: 1x [2] [Listed] ¹

[Acocephalus] fuscofasciatus Hüeber 1904a: 263 [Listed] ²⁰ Equals [Acocephalus] bistriatus Gmel. Equals [Acocephalus] brunneobifasciatus Sign. Equals [Acocephalus] serratulae Fabr. Equals [Acocephalus] bistriatus Gmel. Equals [Acocephalus] transversalis de Fourcr. Equals [Acocephalus] albifrons Scott [error]

[Acocephalus] fuscofasciatus Hüeber 1904b: 263 [Listed] ²⁰ Equals [Acocephalus] brunneobifasciatus Sign. Equals [Acocephalus] serratulae Fabr. Equals [Acocephalus] bistriatus Gmel. Equals [Acocephalus] transversalis Fourcr. Equals [Acocephalus] albifrons Scott [error]

[Acocephalus] fuscofasciatus Lambertie 1904a: 29 (13) [Listed] ¹ [Acocephalus] brunneobifasciatus Morley 1905a: 27 [Ecology] ²

[Acocephalus] fuscofasciatus Oshanin 1906a: 93 [Catalogued]

1. 3. 8. 12. 16. 17. 20. 21. 22. 23 Equals Cicada fuscofasciata Goeze

Equals Cicada brunneobifasciata Geoffr. Equals Cicada bistriata Gmel. Equals Cicada transversalis de Fourcr. Equals Flata serratulae Fabr. Equals Jassus serratulae Herr.-Schäff.

Equals Acocephalus serratulae Kirschb. Equals Acocephalus brunneobifasciatus Sign.

Acocephalus brunneobifasciatus Butler 1907a: 56 [Listed] ²

A[cocephalus] fuscofasciatus Paganetti-Hummler 1907a: 95
[Listed] ²⁴

Aphrodes fuscofasciatus Horváth 1908b: 6 [Listed] ^{4, 25} Acocephalus fuscofasciatus Lambertie 1908c: cii (1) [Ecology] ¹

Acoc[ephalus] fuscofasciatus Oshanin 1908b: 422 [Listed] ⁵

[Acocephalus] fuscofasciatus Saunders and Edwards 1908a: 12 [Listed] ³ Equals [Acocephalus] brunneobifasciatus Goeffr.

A[cocephalus] fuscofasciatus Butler 1909a: 468 [Notes] 32

Acocephalus fuscofasciatus Lambertie 1909b: exlvii [Ecology] 1

Acocephalus fuscofasciatus Lambertie 1909e: clx [Ecology] 1

[Acocephalus] fuscofasciatus Lambertie 1910a: 78 [Listed] ¹ Equals [Acocephalus] serratulae Fabr. Equals [Acocephalus] brunneobifasciatus Sign. Equals [Acocephalus] bistriatus Gmel. Equals [Acocephalus] transversalis de Fourcr.. Equals [Acocephalus] albifrons Scott [error]

Acocephalus fuscofasciatus Lambertie 1910b: 40 (2) [Ecology] ¹ A[cocephalus] brunneobifasciatus Smith 1910a: 103 [Listed] ¹⁷ Aphrodes fuscofasciatus Horváth 1912e: 564 [Listed] ^{4, 25}

[Acocephalus] fuscofasciatus Oshnanin 1912a: 104 [Listed] ^{4, 16, 23} Equals [Acocephalus] brunneobifasciatus Geoffr. (?) Equals [Acocephalus] transversalis Geoffr. Equals [Acocephalus] bistriatus Gmel. Equals [Acocephalus] serratulae Fabr. (?)

[Acucephalus] fuscofasciatus Van Duzee 1916a: 68 [Listed ²⁶ Equals [Acucephalus] transversalis de Fourcr. Equals [Acucephalus] bistriata Gmel. Equals [Acucephalus] serratulae

Fabr. Equals [Acucephalus] brunneobifasciatus Sign.

Acucephalus fuscofasciatus Van Duzee 1917b: 619 [Catalogued] ^{4,17} Equals Cicada [fuscofasciata] Goeze Equals Cicada serratulae Fabr. Equals Cicada bistriata Gmel. Equals Cicada brunneobifasciatus Geoffr. Equals Cicada transversalis Geoffr. Equals Aphrodes [fuscofasciata] Horv. Equals Flata [serratulae] Fabr. Equals Jassus [serratulae] Herr.-Schäff.

A[cocephalus] fuscofasciatus Tullgren and Wahlgren 1920a: 147

[Notes] 8

Acocephalus fuscofasciatus Benick 1926a: 100 [Listed] ³⁵ Equals [Acocephalus] serratulae Fabr.

A[phrodes] fuscofasciatus Blöte 1927b: 73 [Described] ⁵ :67, 68 [Key]

Aphrodes fuscofasciatus Blöte 1927d: 222 [Listed] ⁵ Equals Acocephalus serratulae Fabr.

A[cocephalus] brunneobifasciatus Poisson and Poisson 1927a: 137 [Listed] ¹ Equals [Acocephalus] serratulae Fabr. (?) Equals [Acocephalus] fuscofasciatus Goeze

Acocephalus fuscofasciatus Ivanov 1928b: 494, 503, 504 [Listed] ³³
Acocephalus fuscofasciatus Ivanov 1928c: 190, 199, 200 [Listed] ³³
[Acocephalus] fuscofasciatus Luigioni 1929a: 219 (21) [Listed] ¹²
A[cucephalus] fuscofasciatus Britten 1930a: 72 [Listed] ²

[Aphrodes] fuscofasciatus Haupt 1935a: 169; fig. 320 [Key, ecology, illustrated] Equals [Aphrodes] serratulae Fabr.

A[phrodes] fuscofasciatus Wagner 1935a: 13 [Listed] 34, 35, 36, 44

[Acucephalus] fuscofasciatus De Long and Caldwell 1937c: 16 [Catalogued] 17

Aphrodes fuscofasciatus Kuntze 1937a: 318, 319, 338, 358 [Ecology] 37

A[phrodes] fuscofasciatus Kuntze 1937b: 25 [Ecology] 37

[Aphrodes] fuscofasciatus Wagner 1937b: 66; figs. 8a-b [Key, illustrated]

Aphrodes fuscofasciatus Nast 1938d: 227 (3) [Listed] 38

A[phrodes] fuscofasciatus Wagner 1939a: 137 [Listed] ^{6, 7} Equals [Acucephalus] serratulae Kirschb.

 $A[phrodes]\,fuscofasciatus$ Ossiannilsson 1942a: 36 [Listed] 8

[Acucephalus] fuscofasciatus Moore 1944a: 43 [Listed] 39

A[phrodes] fuscofasciatus Reclaire 1944a: 229 [Ecology] ⁴⁰ Equals A[phrodes] serratulae Fabr.

A[phrodes] brunneobifasciatus Reclaire 1944a: 229 [Listed] ^{2, 40} Equals A[phrodes] fuscofasciatus Goeze

A[phrodes] fuscofasciatus Roche 1944a: 83 [Listed] ²

Aphrodes fuscofasciatus Dlabola 1945a: 36, 39 [Listed] 41, 42

[Aphrodes] fuscofasciatus Kloet and Hincks 1945a: 53 [Listed] ³

[Aphrodes] fuscofasciata De Long and Knull 1946a: 28 [Catalogued] 17 Equals Cicada [fuscofasciata Goeze]

Aphrodes fuscofasciatus Lang 1946a: 152 [Listed] ⁴³ Anoscopus serratulae Evans 1947a: 148 [Listed] ⁴

Aphrodes fuscofasciatus Lang 1947a: 23 [Ecology] 42

A[phrodes] fuscofasciatus Ossiannilsson 1947b: 163; figs. 337, 366 [Described, ecology, illustrated] ⁸ Equals [Aphrodes] serratulae Sahlb. :159 [Key]

Aphrodes fuscofasciatus Ossiannilsson 1948a: 16 [Listed] 8, 44 Equals [Aphrodes] serratulae Sahlb.

A[phrodes] fuscofasciatus Fagel 1949a: 146 [Listed] ¹³ Equals [Aphrodes] serratulae Fabr.

[Aphrodes] serratulae Oman 1949a: 58 [Catalogued] Equals Cicada serratulae Fabr. To [Aphrodes] fuscofasciata

[Aphrodes] bistriata Oman 1949a: 58 Equals Cicada bistriata Gmel. To [Aphrodes] fuscofasciata

[Aphrodes] brunneobifasciata Oman 1949a: 58[Catalogued] Equals Acucephalus brunneobifasciata Sign. To [Aphrodes] fuscofasciata

[Aphrodes] fuscofasciata Oman 1949a: 58 [Catalogued] 45, 46 Equals Cicada fuscofasciata Goeze Equals [Aphrodes] transversalis

Geoffr. Equals [Aphrodes] bistriata Gmel. Equals [Aphrodes] serratulae Fabr. Equals [Aphrodes] brunneobifasciata Sign.

[Aphrodes] transversalis Oman 1949a: 58 [Catalogued] Equals Cicada transversalis Geoffr. To [Aphrodes] fuscofasciata

Aphrodes fuscofasciatus Ossiannilsson 1949a: 87; pl. 13, fig. 39 [Stridulation, illustrated] ⁸

[Aphrodes] fuscofasciatus China 1950a: 245 [Listed] ³

Aphrodes fuscofasciatus Moore 1950a: 259 [Listed] 39

 $Aphrodes\ fuscofasciatus\ Moore\ 1950b:\ 34\ [Listed]$ 39

A[phrodes] fuscofasciatus Wagner 1951b: 27 [Listed] ²⁸

Aphrodes fuscofasciatus Rabeler 1952a: 135, 138 [Ecology] ⁶

Aphrodes fuscofasciatus Ribaut 1952a: 336; figs. 888-889 [Described, illustrated] ^{1, 4, 16, 23} Equals [Aphrodes] serratulae Fabr.

(?) Equals [Aphrodes] brunneobifasciatus Geoffr. (?) Equals [Aphrodes] bistriatus Gmel. Equals [Aphrodes] transversalis Geoffr. :331, 333 [Key] :333 [Notes]

Aphrodes fuscofasciatus Marchand 1953a: 144, 146; fig. 2 [Ecology, illustrated] ⁶

Aphrodes fuscofasciatus Rabeler 1953a: 168 [Ecology] 6

A[phrodes] fuscofasciata Beirne 1954f: 199; fig. 5 [Notes, illustrated] 17, 27, 47

A[phrodes] fuscofasciatus Dlabola 1954a: 151; pl. XXVII, figs. 519–521 [Notes, illustrated, catalogued] 14, 41, 42 Equals [Aphrodes] serratulae Fabr. :150 [Key] :67 [Ecology] 14, 41, 42

A[phrodes] fuscofasciatus Smreczynski 1954a: 120 [Notes] ³⁸ Equals A[phrodes] serratulae Sahlb.

Localities: ¹ France. ² England. ³ Great Britain. ⁴ Europe. ⁵ Netherlands. ⁶ Prussia. ⁷ Hesse. ⁸ Sweden. ⁹ Scandinavia. ¹⁰ Spain. ¹¹ Alsace-Lorraine. ¹² Italy. ¹³ Belgium. ¹⁴ Slovakia. ¹⁵ Borkum. ¹⁶ Tunisia. ¹⁷ New Jersey. ¹⁸ Thuringia. ¹⁹ Serbia. ²⁰ Germany. ²¹ Hungary. ²² Rumania. ²³ Nearctic Region. ²⁴ Corfu. ²⁵ North America. ²⁶ Eastern United States. ²⁷ British Columbia. ²⁸ Bavaria. ²⁹ Finland. ³⁰ Lorraine. ³¹ Tyrol. ³² Isle of Wight. ³³ Kiev. ³⁴ East Frisian Islands. ³⁵ Schleswig-Holstein. ³⁶ Hanover. ³⁷ Mecklenburg. ³⁸ Poland. ³⁹ Quebec. ⁴⁰ Holland. ⁴¹ Bohemia. ⁴² Moravia. ⁴³ Czechoslovakia. ⁴⁴ Northern Germany. ⁴⁵ Northeastern States. ⁴⁶ Southeastern States. ⁴⁷ Ontario.

serratulae var. a Signoret

[Acocephalus (Anoscopus) brunneobifasciatus] var. a Signoret 1879a: 83 (37) [n. var.]

serratulae var. b Sahlberg

[Acocephalus serratulae] var. b Sahlberg 1871a: 363 [n. var.] ¹ Localities: ¹ Sweden.

serratulae var. b Signoret

[Acocephalus (Anoscopus) brunneobifasciatus] var. b Signoret 1879a: 84 (38) [n. var.] ¹

Localities: 1 Kharkov.

serratulae var. vicaria Horváth

Acocephalus fuscofasciatus vicarius Horváth 1897b: 627 [n. var.] 1

[Acocephalus fuscofasciatus] vicarius Horváth 1897c: 50 [Listed] ¹ [Acocephalus fuscofasciatus] vicarius Puton 1899a: 94 [Listed] ²

[Acocephalus] fuscofasciatus vicarius Hüeber 1904a: 263 [Listed] ³

[Acocephalus] fuscofasciatus vicarius Hüeber 1904b: 263 [Listed] ³

[Acocephalus fuscofasciatus] vicarius Oshanin 1906a: 94 [Catalogued] 1

[Acocephalus fuscofasciatus] vicarius Oshanin 1912a: 104 [Listed] ¹

Localities: 1 Hungary. 2 Europe. 3 Germany.

signifrons Rey (var.). See Aphrodes bicincta var. signifrons Rey. simulans Ribaut (var.). See Aphrodes bifasciata var. simulans Ribaut.

siracusae Matsumura

Acocephalus siracusae Matsumura 1908a: 41 [n. sp.] 1

[Acocephalus] syracusae [sic] Oshanin 1910a: 159 [Catalogued] ¹ Equals Acocephalus siracusae Mats.

[Acocephalus] syracusae [sic] Oshanin 1912a: 103 [Listed] ¹
Acocephalus siracusae Haupt 1924c: 229 [Listed] ¹

Localities: 1 Sicily.

sparsa Curtis. See Aphrodes bicincta von Schrank.

spilotocephala Hardy. See Cicadula quadrinotata Fabricius. Family EUS-CELIDAE.

spilotocephslus. Typographical error for Aphrodes spilotocephala Hardy. See Cicadula quadrinotata Fabricius. Family EUSCELIDAE.

spuria Fallén. See Aphrodes bifasciata Linné.

striata Fabricius. See Aphrodes bicincta von Schrank.

striata Linne [1861]. See Aphrodes bicincta von Schrank.

striatella Fabricius. See Aphrodes bicincta von Schrank.

subrustica Fallén. See Aphrodes albifrons var. subrustica Fallén.

 $sudedicus. \ \ \, {\bf Typographical\ error\ for}\ \, {\it Aphrodes}\ \, sudetica\ \, {\bf Kolenati.}\ \, {\bf See}\ \, {\it Diplocolenus}\ \, ({\it Erdianus})\ \, sudeticus\ \, {\bf Kolenati.}\ \, {\bf Family\ EUSCELIDAE}.$

sudetica Kolenati. See Diplocolenus (Erdianus) sudeticus Kolenati. Family EUSCELIDAE.

sulphurea Curtis. See Thamnotettix sulphureus Curtis. Family EUSCELIDAE.

taeniola Curtis

[Aphrodes] taeniola Curtis 1837b: pl. 633 [n. sp.] ¹

[Aphrodes] taeniola Curtis 1837a: 222 [Listed] ¹

[Aphrodes] taeniola Hardy 1850a: 426 [Comparative note]

Iassus taeniola Walker 1851b: 889 [Catalogued] ² Equals Aphrodes taeniola Curt.

taeniola Curtis-Continued

[Jassus] taeniola Dohrn 1859a: 87 [Listed] ² [Jassus] taeniola Walker 1860a: 20 [Listed] ²

[Aphrodes] taeniola Curtis 1862a: pl. 633 [n. sp., reprinted] ¹

[Aphrodes] taeniola Fieber 1872a: 12 [Listed] ²

Localities: ¹ Great Britain. ² England.

testudo Curtis. See Aphrodes albifrons var. dispar Zetterstedt. transversa Fabricius. See Aphrodes bicincta von Schrank. transversalis de Fourcroy. See Aphrodes serratulae Fabricius.

tricincta Curtis

[Acucephalus] tricinctus Curtis 1836a: pl. 620 [n. sp., illustrated] ¹ [Acucephalus] tricinctus Curtis 1837a: 222 [Listed] ²

[Aphrodes] tricincta Amyot 1847a: 206 To Penthotaenia Amy. [non-binom.] [error]

[Aphrodes] tricincta Amyot 1848a: 402 To Penthotaenia Amy. [non binom.] [error]

Acucephalus tricinctus Walker 1851b: 850 To Acocephalus bifasciatus [error]

[Acucephalus] tricinctus Dohrn 1859a: 84 To [Acucephalus] bifasciatus Linné [error]

[Acocephalus] tricinctus Walker 1860a: 19 To [Acocephalus] bifasciatus Linné [error]

[Acocephalus] tricinctus Curtis 1862a: pl. 620 [n. sp., reprinted] ¹ [Acocephalus] tricinctus Marshall 1865j: 146 To Acocephalus bifasciatus Linné [error]

A[cocephalus (Acocephalus)] nigritus Kirschbaum 1868b: 76 [n. sp.] ^{3, 4}

A[cocephalus] nigritus Kirschbaum 1868b: 76 [Comparative note] [Acocephalus interruptus] nigritus Fieber 1872a: 10 [Listed]

Acocephalus interruptus nigrita Fieber 1872b: 30 Equals Acocephalus nigritus Kirschb.

[Acocephalus] tricinctus Fieber 1872a: 10 To [Acocephalus] bifasciatus Linné [error]

[Acocephalus] nigritus Scott 1873b: 264 To Acocephalus interruptus Scott [error]

[Acocephalus] tricinctus Puton 1875a: 133 To [Acocephalus] bifasciatus Linné [error]

[Acocephalus interruptus] nigritus Puton 1875a: 133 [Listed]

Acocephalus tricinctus Douglas and Scott 1876a: 74 To [Acoce-phalus] bifasciatus [error]

A[cocephalus] tricinctus Signoret 1879a: 68 (22); pl. 2, fig. 9 [Described, illustrated, catalogued] ^{1, 3, 5, 22} Equals A[cocephalus] nigritus Kirschb.

tricincta Curtis-Continued

Acocephalus tricinctus Horváth 1880a: 189 [Listed]

A[cocephalus] tricinctus Lomnicki 1884a: 235 [Listed] 14

[Acocephalus interruptus] nigritus Mayr 1884a: 30 [Listed] 4,6

Acocephalus tricinctus Ferrari 1885a: 286 [Catalogued] 7

[Acocephalus] tricinctus Puton 1886b: 80 [Listed] 2, 5, 6, 7, 8 Equals [Acocephalus] nigritus Kirschb. Equals [Acocephalus] interruptus Scott [error]

A[cocephalus] nigritus Then 1886a: 26 To A[cocephalus] interruptus Scott [error]

A[cocephalus] tricinctus Dubois 1888a: 163 (67) [Listed] 5

[Acocephalus] nigritus Edwards 1888d: 20 To Acocephalus bifasciatus Linné [error]

A[cocephalus] tricinctus Edwards 1888d: 20 To Acocephalus bifasciatus Linné [error]

Acocephalus tricinctus Buckton 1891a: 13 To Acocephalus bifasciatus Curt. [error]

[Acocephalus] nigrilis [sic] Buckton 1891a: 13 To Acocephalus bifasciatus Curt. [error]

[Acucephalus] tricinctus Fokker 1891a: 372 [Listed] 18

Acocephalus tricinctus Fokker 1891b: cccxli [Listed] 9

[Acocephalus] tricinctus Coubeaux 1892a: 35 (2) [Listed] 9

[Acocephalus] tricinctus Duda 1892a: 32 [Listed] 10 Equals [Acocephalus] nigritus Kirschb.

[Acocephalus] tricinctus Lethierry 1892b: 24 [Listed] 9

A[cucephalus] tricinctus Bezzi 1893a: 111 (31) [Listed] 7 Equals [Acucephalus] interruptus Fieb. [error]

[Acocephalus] tricinctus Olivi 1893a: 142 To A[cocephalus] bifasciatus Curt. [error]

Acocephalus tricinctus Fokker 1894a: 84 [Listed] 4

Acocephalus tricinctus Melichar 1896a: 194 [Described, catalogued] 4, 14, 22 Equals Acocephalus nigritus Kirschb.

A[cucephalus] tricinctus Melichar 1896a: 191 [Key] [Acucephalus] tricinctus Lange 1898a: 102 [Listed] ²³

[Acocephalus] tricinctus Horváth 1899b: 469 [Listed] 16

[Acocephalus] tricinctus Puton 1899a: 94 [Listed] 2, 5, 6, 7, 8 Equals [Acocephalus] nigritus Kirschb. Equals [Acocephalus] interruptus Scott [error]

Acocephalus tricinctus Fokker 1900c: 26 [Listed] 11

Acocephalus tricinctus Fokker 1900e: 15 [Listed] 12

[Acocephalus] tricinctus Strobl 1900a: 212 [Listed] 13

[Acocephalus] tricinctus Lambertie 1901a: 204 (76) [Listed] ⁵

Acocephalus tricinctus Cobelli 1902a: 18 [Listed] 4

A[cocephalus] tricinctus Dominique 1902a: 215 [Listed] 5

tricincta Curtis—Continued

Acocephalus tricinctus Graeffe 1903a: 52 (12) [Ecology] 24 Acocephalus tricinctus Horváth 1903a: 5, 24 [Listed] 15

[Acocephalus] tricinctus Hüeber 1904a: 263 [Listed] 6 Equals [Acocephalus] nigritus Kirschb. Equals [Acocephalus] interruptus Scott [error]

[Acocephalus] tricinctus Hüeber 1904b: 263 [Listed] 6 Equals [Acocephalus] nigritus Kirschb. Equals [Acocephalus] interruptus Scott [error]

[Acocephalus] tricinctus Oshanin 1906a: 91 [Catalogued] 2, 3, 5, 6, 7. 8, 11, 16 Equals Acocephalus nigritus Kirschb. Equals Acocephalus bifasciatus Edw. (in part)

Acocephalus tricinctus Schugurow 1906a: 714 [Listed] ²⁵

Acocephalus trincitus [sic] Bierman 1907d: 115 [Notes] 18

Acocephalus tricinctus Bierman 1907e: 164 [Listed] 18

A[cocephalus] tricinctus Matsumura 1908a: 42 [Comparative note]

Acoc[ephalus] tricinctus Oshanin 1908b: 421 [Listed] 9, 25, 26

[Acocephalus] tricinctus Saunders and Edwards 1908a; 12 [Listed] ² Acocephalus tricinctus Edwards 1909c: 201 [Described] ¹

[Acocephalus] tricinctus Lambertie 1910a: 78 [Listed] ⁵ Equals [Acocephalus] nigritus Kirschb. Equals [Acocephalus] interruptus Scott [error]

Acoceph[alus] tricinctus Oshanin 1910a: 159 [Catalogued] A[cocephalus] tricinctus Haupt 1912b: 451 (6) [Listed] 12

[Acocephalus] tricinctus Oshanin 1912a: 103 Equals [Acocephalus] nigrita Kirschb. Equals [Acocephalus] bifasciatus Edw. (in part)

[Acucephalus] tricinctus Oshanin 1912a: 103 [Listed] 11, 16, 22

A[cocephalus] tricinctus von Dalla Torre 1913a: 151 [Listed] 4

Acocephalus tricinctus Melichar 1913a: 328 (10) [Listed] 16

Acucephalus tricinctus Haupt 1914a: 167 (9); fig. 2 [Illustrated]

A[cocephalus] tricinctus Melichar 1914a: 130 (4) [Listed] 16

A[cocephalus] tricinctus Edwards 1915a: 206 [Comparative note]

A[cocephalus] tricinctus Prohaska 1923a: 85 [Ecology] 27

A[cocephalus] tritinctus [sic] Hofmänner 1924a: 53, 69 [Listed] 3, 17

A[cocephalus] tricinctus Haupt 1925a: 14 [Listed] 28

A[phrodes] tricinctus Blöte 1927b: 70 [Described, comparative note] 18:66, 68 [Key]

Aphrodes tricinctus Blöte 1927d: 222 [Listed] 18 Equals Acocephalus [tricinctus Curt.] To Aphrodes trifasciatus Geoffr. [error]

Acocephalus tricinctus Lallemand 1928d: 4 [Listed] 29

Aphrodes tricinctus Blöte 1929a: 17 [Notes] 18

A[phrodes] tricinctus Haupt 1931b: 227 [Food plants] 19

A[phrodes] tricinctus Rabeler 1931a: 227, 270, 282 [Ecology] 19

tricincta Curtis-Continued

Acucephalus tricinctus Sherborn 1931c: 6583 [Catalogued]

A[cocephalus] tricinctus Halbert 1935a: 309 [Listed] 30

Acrocephalus [sic] tricinctus Halbert 1935a: 311 [Ecology] 30

[Aphrodes] tricinctus Haupt 1935a: 168, 169; fig. 317 [Key. ecology, illustrated]

Aphrodes tricinctus Ossiannilsson 1936d: 48 To A[phrodes] trifasciatus Geoffr. [error]

Acocephalus [tricinctus] Ossiannilsson 1936d: 48 To A[phrodes] trifasciatus Geoffr. [error]

A[phrodes] bifasciatus [tricinctus] Ossiannilsson 1936d: 48 To A[phrodes] trifasciatus Geoffr. [error]

[Aphrodes] tricinctus Kuntze 1937a: 358 To A[phrodes] bifasciatus Linné [error]

A[phrodes] tricinctus Wagner 1937b: 67; figs. 3a-b [Notes, illustrated] 4, 27, 31, 32, 33 :66 [Key] :68 [Comparative note] :65 [Listed]

Aphrodes tricinctus Ossiannilsson 1938b: 68, 69 [Listed]

Acocephalus tricinctus de Seabra 1939b: 33 [Listed] 29

Acocephalus tricinctus de Seabra 1939c: 171 [Listed] 29

A[phrodes] tricinctus Wagner 1939a: 136 [Listed] 20 Equals [Acucephalus] nigritus Kirschb.

[Acocephalus] tricinctus de Seabra 1942a: 9 [Listed] 29

[Aphrodes] tricinctus Franz 1943a: 377, 475 [Ecology] 8

A[phrodes] tricinctus Holgersen 1944a: 29 [Listed]

A[phrodes] tricinctus Reclaire 1944a: 229 [Ecology] ²⁶

[Aphrodes] tricinctus Kloet and Hincks 1945a: 53 [Listed] ²

Aphrodes tricinctus Lang 1946a: 152 [Listed] 35

Aphrodes tricinctus Moosbrugger 1946a: 70 [Listed] 21 Equals A[phrodes] bifasciatus Haupt (nec Sign.) [in part]

Aphrodes tricinctus Lang 1947b: 94 [Listed] 10

A[phrodes] tricinctus Ossiannilsson 1947b: 162; figs. 332, 333

[Described, ecology, illustrated] ³⁶:159 [Key]

Aphrodes tricinctus Ossiannilsson 1948a: 16 [Listed] 34, 37

Aphrodes tricinctus Servadei 1948a: 244 [Listed] 7

A[phrodes] tricinctus Fagel 1949a: 146 [Listed] 9

[Aphrodes] tricinctus China 1950a: 245 [Listed] ²

Aphrodes tricinctus Fischer 1952a: 112 [Listed] 38

Aphrodes tricinctus Ribaut 1952a: 342; figs. 906–907 [Described, illustrated 1, 3, 6, 7, 8, 9, 11, 26, 29, 34, 39, 40, 41, 42, 43 Equals [Aphrodes] nigritus Kirschb. :330, 332 [Key] :344 [Comparative notel

[Aphrodes] tricinctus Kontkanen 1953a: 102 [Ecology]

tricincta Curtis—Continued

A[phrodes] tricinctus Dlabola 1954a: 150; pl. XXVI, fig. 510; pl. XXVII, figs. 511–512 [Notes, key, catalogued, illustrated] 10, 35, 44 :67 [Ecology] 10, 35, 44

A[phrodes] tricinctus Smreczynski 1954a: 120 [Notes] 45

Localities: ¹ England. ² Great Britain. ³ Switzerland. ⁴ Tyrol. ⁵ France. ⁶ Germany. ⁷ Italy. ⁸ Austria. ⁹ Belgium. ¹⁰ Bohemia. ¹¹ Algeria. ¹² Thuringia. ¹³ Styria. ¹⁴ Galicia. ¹⁵ Serbia. ¹⁶ Caucasus. ¹⁷ Southern Tyrol. ¹⁸ Netherlands. ¹⁹ Mecklenburg. ²⁰ Prussia ²¹ Vorarlberg. ²² Europe. ²³ Saxony. ²⁴ Kustenland. ²⁵ Crimea. ²⁵ Holland. ²⁷ Carinthia. ²⁸ Bavaria. ²⁹ Portugal. ³⁰ Ireland. ³¹ Hamburg. ³² Central Germany. ³³ Western Germany. ³⁴ Sweden. ³⁵ Moravia. ³⁶ Lapland. ³⁷ Northern Germany. ³⁸ Swabia.

³⁹ Picardy. ⁴⁰ Ile de France. ⁴¹ Franche-Comté. ⁴² Brittany. ⁴³ Czechoslovakia. ⁴⁴ Slovakia. ⁴⁵ Poland.

tricincta var. integra Wagner

[Aphrodes trincincta] integer Wagner 1937b: 68 [n. var.] 1, 2 :65 [Listed]

[Aphrodes tricincta] integra Ribaut 1952a: 343 [Notes]

Localities: 1 Northern Italy. 2 Tyrol.

trifasciata De Geer. See Aphrodes bifasciata Linné.

trifasciata de Fourcroy

C[icada] trifasciata de Fourcroy 1785a: 190 [n. sp.] ¹

[Cercopis] 3-fasciata Fabricius 1794a: 56 [n. sp.] ¹

[Cercopis] 3-fasciata Weber 1795a: 148 [Listed]

Cercopis trifasciata Coquebert 1799a: 34; pl. VIII, figs. 10A-C [Described, catalogued, illustrated] ¹

Cercopis 3-fasciata Turton 1802a: 588 [Described] ¹

C[ercopis] trifasciata Walckenaer 1802a: 331 [Described, catalogued] ¹

[Cercopis] trifasciata Fabricius 1803a: 4 [Listed]

[Cercopis] 3-fasciata Fabricius 1803a: 98 [Described, catalogued] ¹

T[ettigonia] trifasciata Latreille 1804a: 329 [Described, catalogued] ¹ Equals Cercopis trifasciata Fabr.

C[ercopis] trifasciata Gravenhorst 1807a: 343 [Notes]

Cercop[is] trifasciata Rossi 1807a: 351 [Comparative note] Equals Cicada trifasciata Latr.

Cercopis trifasciata Duméril 1817b: 444 [Described] 1

J[assus] trifasciatus Germar 1821a: 87 [Described] ² Equals Cercopis trifasciata Fabr. (?)

Cerc[opis] 3-fasciata Fallén 1826a: 26 To C[icada] 2-fasciata [error]

J[assus] trifasciatus Boitard 1828a: 161 [Described] ¹ Equals Cercopis trifasciata Fabr.

Cercopis 3-fasciata Zetterstedt 1828a: 519 To C[icada] bifasciata [error]

[Aphrodes] trifasciata Curtis 1829a: 193 [Listed] ³ [Jassus] trifasciatus Costa 1834b: 89 [Listed] ⁴

Cerc[opis] 3-fasciata Herrich-Schäffer 1834c: 3 To Acucephalus dispar Zett. [error]

[Cercopis] trifasciata Herrich-Schäffer 1835a: 108 To Acuc[ephalus] biafsc[iatus] [sic] [error]

[Jassus] trifasciatus Herrich-Schäffer 1835a: 115 To Acuc[ephalus] bifasc[iatus] [error]

[Acucephalus] trifasciatus Curtis 1836a: pl. 620 [Catalogued] ⁵

[Acucephalus] trifasciatus Curtis 1837a: 222 [Listed] ³

[Acocephalus] trifasciatus Eversmann 1837a: 33 [Listed] ⁶ Equals Ciada [trifasciata] Fabr.

Acocephalus trifasciatus Blanchard 1840a: 197 [Described, catalogued] ¹ Equals Cercopis trifasciata Fabr.

C[ercopis] trifasciata Rambur 1840a: 206 To Aphrophora bifasciata Fabr. [error]

[Acucephalus trifasciatus] Westwood 1840b: 116 Equals C[ercopis] trifasciatus Fabr.

Cercopis 3-fasciata Zetterstedt 1840a: 289 To Ph[oletaera] bifasciata [error]

J[assus] trifasciatus Boitard 1843a: 88 [Described] ¹ Equals Cercopis trifasciata Fabr.

Diadesmia Amyot 1847a: 221 [non binom., described, catalogued] ¹ Equals [Cercopis] trifasciata Fabr.

Diadesmia Amyot 1848a: 417 [non binom., described, catalogued] ¹ Equals [Cercopis] trifasciata Fabr.

Acocephalus trifasciatus Blanchard 1850a: 197 [Described, catalogued] ¹ Equals Cercopis trifasciata Fabr.

Cercopis trifasciata Walker 1851b: 850 To Acocephalus bifasciatus [error]

Iassus trifasciatus Walker 1851b: 850 To Acocephalus bifasciatus [error]

Athysanus trifasciatus Yersin 1856a: 748 [Listed] ²⁹ C[ercopis] trifasciata Duméril 1860a: 1060 [Described]

C[ercopis] trifasciata Duméril 1860b: 1060 [Described]

Jassus trifasciatus Flor 1861a: 201 To Acocephalus (Acocephalus) bifasciatus Linné [error]

Cercopis trifasciata Flor 1861a: 201 To Acocephalus (Acocephalus) bifasciatus Linné [error]

Acuc[ephalus] trifasciatus Flor 1861a: 201 To Acocephalus (Acocephalus) bifasciatus Linné [error]

Diadesmia Flor 1861a: 201 [non binom.] To Acocephalus (Acocephalus) bifasciatus Linné [error]

[Acucephalus] trifasciatus Curtis 1862a: pl. 620 [Listed]

 $A[cocephalus\ (Acocephalus)]\ dispar\ [nec\ Zetterstedt]$ Kirschbaum 1868b: 76 [Key, catalogued] 2

A[cocephalus] dispar [nec Zetterstedt] Kirschbaum 1868b: 78 [Comparative note]

A[thysanus] trifasciatus Lethierry 1869a: 358 [Ecology] ¹

A[cocephalus] trifasciatus Sahlberg 1871a: 358 [Described, catalogued] ⁸ Equals Jassus [trifasciatus] Germ. Equals Acocephalus dispar Kirschb. [nec Zett.] Equals Pholetaera [dispar] Zett. [error] :28, 31, 54, [Listed] ^{8, 10, 30, 31, 32}

Cercopis [trifasciata] Sahlberg 1871a: 357 To A[cocephalus] bifasciatus Linné [error]

[Acocephalus] trifasciatus Puton 1875a: 133 To [Acocephalus] albifrons Linné [error]

A[cocephalus] trifasciatus Signoret 1879a: 70 (24); pl. 2, fig. 10 [Described, catalogued, illustrated] 1, 8, 9, 10 Equals A[cocephalus] bifasciatus Fieb. [error] Equals A[cocephalus] dispar Zett. [error]

A[cocephalus] 3-fasciatus Signoret 1879a: 79 (33) [Comparative note]

A[cocephalus] trifasciatus Reuter 1880a: 206 [Notes] $^{11, 12}$

A[cocephalus] trifasciatus Reuter 1881b: 234 [Listed]

[Acocephalus] trifasciatus Puton 1886b: 80 [Listed] ⁹ Equals [Acocephalus] dispar Zett. [error]

Acocephalus trifasciatus Fauvel 1887a: 17 [Listed] ¹

A[cocephalus] trifasciatus Dubois 1888a: 164 (68) [Ecology] ¹

A[cocephalus] dispar [nec Zetterstedt] Edwards 1888d: 20 To Acocephalus bifasciatus Linné [error]

Acocephalus trifasciatus Edwards 1888b: 20 To Acocephalus bifasciatus Linné [error]

Jassus trifasciatus Edwards 1888d: 20 To Acocephalus bifasciatus Linné [error]

Acocephalus dispar [nec Zetterstedt] Buckton 1891a: 13 To Acocephalus bifasciatus Curt. [error]

Acocephalus trifasciatus Buckton 1891a: 13 To Acocephalus bifasciatus Curt. [error]

[Acucephalus] trifasciatus Fokker 1891a: 372 [Listed] ⁷
Acocephalus trifasciatus Horváth 1891b: 46 [Listed] ³³

[Acocephalus] trifasciatus Rey 1891a: 245 [Comparative note] [Acocephalus] trifasciatus Coubeaux 1892a: 35 (2) [Listed] 13

Acocephalus trifasciatus Ferrari 1892a: 572 (24) [Listed] 4

A[cucephalus] trifasciatus Melichar 1896a: 193 To Acocephalus bifasciatus Linné [error] :191 [Kev]

Cercopis trifasciata Melichar 1896a: 193 To Acocephalus bifasciatus Linné [error]

J[assus] trifasciatus ♀ Melichar 1896a: 193 To Acocephalus bifasciatus Linné [error]

Acocephalus trifasciatus Melichar 1896a: 194 [Described, catalogued, food plants] ^{2, 16, 28}:194, 195 [Comparative notes]

[Acocephalus] trifasciatus Horváth 1897c: 50 [Listed] 4, 18

[Acocephalus] trifasciatus Puton 1899a: 94 [Listed] ^{1, 9} Equals [Acocephalus] dispar Zett. [error]

Acocephalus trifasciatus Montandon 1900a: 749 [Listed] 19

[Acocephalus] trifasciatus Horváth 1901a: 255 [Listed] 22, 23

Cercopis trifasciata Sherborn 1902a: 992 [Catalogued]

Acocephalus trifasciatus Horváth 1903a: 24 [Listed] ¹⁴ Acocephalus trifasciatus Cobelli 1904a: 558 [Listed] ¹⁵

[Acocephalus] trifasciatus Hüeber 1904a: 263 [Listed] ¹⁶ Equals [Acocephalus] dispar Zett. [error]

[Acocephalus] trifasciatus Hüeber 1904b: 263 [Listed] ¹⁶ Equals [Acocephalus] dispar Zett. [error]

[Acocephalus] trifasciatus Matsumura 1906a: 72 [Listed] ²

[Acocephalus] trifasciatus Oshanin 1906a: 91 [Catalogued] 1, 3, 8, 10, 11, 16, 17, 18, 19 Equals Cicada trifasciata de Fourer. Equals Acocephalus bifasciatus Edw. (in part) Equals Pholetaera dispar Zett. [error]

Acocephalus trifasciatus Schugurow 1906a: 714 [Listed] 34

Ac[ocephalus] trifasciatus Oshanin 1907b: 228 (16) [Listed] ²¹

Acocephalus trifasciatus Oshanin 1908b: 422 [Listed] 21, 22, 23, 34

Acocephalus trifasciatus Cobelli 1909a: 13 [Listed] 4

[Acocephalus] trifasciatus Edwards 1909c: 202 [Described] ⁵

[Acocephalus] trifasciatus Oshanin 1912a: 103 [Listed] ⁹ Equals [Acocephalus] bifasciatus Edw. (in part) Equals [Acocephalus] dispar Zett. [error]

A[cocephalus] trifasciatus von Dalla Torre 1913a: 151 [Listed] ²⁴
Acocephalus trifasciatus Edwards 1915a: 206; figs. 1a-b [Described, illustrated] ⁵

[Acocephalus] trifasciatus Jacobsen 1915a: 323 [Listed] ²⁵

A[cocephalus] trifasciatus Jensen-Haarup 1918b: 97; fig. 42 [Described, illustrated] ²⁵:40 [Key]

A[cocephalus] trifasciatus Jensen-Haarup 1920a: 110, fig. 54 [Described, illustrated] ²⁵:107 [Key]

Acocephalus trifasciatus Hofmänner 1924a: 52, 77 [Ecology] ³⁵:69 [Listed] ^{20, 27, 35}

A[cocephalus] trifasciatus Lindberg 1924a: 16 [Notes] 10 :42 [Listed] 10

Acocephalus trifasciatus Lindberg 1924b: 40 [Ecology] 8

Acocephalus trifasciatus Buchner 1925a: 91 [Listed]

[Acocephalus] trifasciatus Della Beffa 1925a: 144 [Listed] 4

A[cocephalus] trifasciatus Haupt 1925a: 14, 16 To A[cocephalus] bifasciatus Linné [error]

Acocephalus trifasciatus Hofmänner 1925a: 192, 193 [Ecology] 35 A[phrodes] trifasciatus Blöte 1927b: 71 [Described] 7:66, 68 [Kev] :70 [Comparative note]

Aphrodes trifasciatus Blöte 1927d: 222 [Listed] 7 Equals Tettigonia trifasciata Latr. Equals Acocephalus [trifasciatus Geoffr.] Equals Acocephalus tricinctus Curt. [error]

A[cocephalus] trifasciatus Filipieff 1928a: 152 [Kev] 6

Acocephalus trifasciatus Ivanov 1928b: 493 [Listed] 36

Acocephalus trifasciatus Ivanov 1928c: 189 [Listed] 36

Diadesmia Schulze, Kükenthal, and Heider 1928b: 966 [non binom., catalogued]

Acocephalus trifasciatus Kusnezov 1929b: 176 [Listed] 37

A[cocephalus] trifasciatus Ossiannilsson 1934a: 134 [Listed] 8

[Aphrodes] trifasciatus Haupt 1935a: 168 To [Aphrodes] bifasciatus Linné [error]

Acocephalus trifasciatus Rapp 1935a: [Listed] 38

A[phrodes] trifasciatus Wagner 1935a: 13 [Ecology] ^{5, 25, 39, 40, 41, 42},

A[phrodes] trifasciatus Lindberg and Zachvatkin 1936a: 11 [Catalogued] 46 :2 [Listed] 45

A[phrodes] trifasciatus Ossiannilsson 1936d: 48 [Notes] 8 Equals Aphrodes tricinctus Curt. [error] Equals Acocephalus [tricinctus Curt.] [error] Equals A[phrodes] bifasciatus [tricinctus Curt.] [error]

Aphrodes trifasciatus Kuntze 1937a: 322, 326, 327, 358 [Ecologvl 47

A[phrodes] trifasciatus Kuntze 1937b: 25 [Ecology] 47

A[phrodes] trifasciatus Wagner 1937b: 67; figs. 1a-b [Notes, illustrated] 41, 48:65 [Key]

[Aphrodes] trifasciatus China 1938b: 194 [Listed] ³ Aphrodes trifasciatus Nast 1938d: 227 (3) [Listed] 49

Aphrodes trifasciatus Ossiannilsson 1938b: 68 Equals [Aphrodes trifasciata] var. b :69 [Listed]

Diadesmia Neave 1939b: 57 [non binom., catalogued]

A[phrodes] trifasciatus Wagner 1939a: 136 [Listed] 2, 28 Equals [Acucephalus] dispar Kirschb. [nec Zett.]

Aphrodes trifasciatus Lindberg 1941a: 5 [Ecology] 10

A[phodes] trifasciatus Wagner 1941a: 149 [Listed] 50

Aphrodes trifasciatus Dlabola 1944b: 95, 99, 100 [Listed] ^{51, 52}
Aphrodes trifasciatus Holgersen 1944a: 30 [Ecology] ^{9, 22, 25, 53}
:33, 36 [Listed] ⁵³

A[phrodes] trifasciatus Reclaire 1944a: 229 [Ecology] ⁴⁴ [Aphrodes] trifasciatus Kloet and Hincks 1945a: 53 [Listed] ³ Aphrodes trifasciatus Lang 1945b: 132, 134 [Ecology] ⁵¹

Aphrodes trifasciatus Lang 1945c: 98 [Listed] 51

Aphrodes trifasciatus Lang 1945d: 274, 276 [Ecology] 51, 52

Aphrodes trifasciatus Holgersen 1946a: 137 [Listed] 53

A[phrodes] trifasciatus Lindberg 1947a: 28 [Catalogued] ¹⁰ Equals Cicada trifasciata de Fourcr. Equals Acocephalus t[rifasciatus] Sahlb. :72 [Listed] ¹⁰

A[phrodes] trifasciatus Ossiannilsson 1947b: 162; figs. 334, 368 [Described, ecology, illustrated] ^{8, 10, 25, 53}:159 [Key]:163 [Comparative note]

Aphrodes trifasciatus Ossiannilsson 1948a 16 [Listed] 8. 10, 25, 40, 53, 54, 55

00, 01, 00

A[phrodes] trifasciatus Zachvatkin 1948a: 174 [Key] A[phrodes] trifasciatus Müller 1949a: 356 [Symbionts]

Aphrodes trifasciatus Ossiannilsson 1949a: 85; pl. 13, fig. 35 [Stridulation, illustrated] ⁸ :41 [Morphology of stridulating organs] ⁸

 $[Aphrodes]\ trifasciatus$ China 1950a: 245 [Listed] 3

A[phrodes] trifasciatus Kontkanen 1950c: 86 [Listed] 10

Aphrodes trifasciatus Rabeler 1951a: 594 [Ecology] ²

 $A[phrodes] \ trifasciatus \ Wagner \ 1951b: \ 26 \ [Listed] \ ^{56}$

Aphrodes trifasciatus Fischer 1952a: 112 [Listed] ⁵⁷

A[phrodes] trifasciatus Linnavuori 1952e: 71 [Listed] 10

Aphrodes trifasciatus Ribaut 1952a: 342; figs. 904–905 [Described, illustrated] ^{5, 6, 8, 10, 16, 17, 18, 19, 29, 44, 49, 53, 58, 59, 60, 61, 62, 63, 64, 65, :330, 333 [Key] :342, 343, 344 [Comparative notes]}

A[phrodes] trifasciatus Dlabola 1954a: 151; pl. VII, figs. 79–80; pl. XXVII, figs. 513–515 [Notes, illustrated, catalogued] ^{26, 51, 52}:150 [Key] :45, 67 [Ecology] ^{26, 51, 52}

A[phrodes] trifasciatus Smreczynski 1954a: 120 [Notes] 49

LOCALITIES: ¹ France. ² Prussia. ³ Great Britain. ⁴ Italy. ⁵ England. ⁶ Russia. ⁷ Netherlands. ⁸ Sweden. ⁹ Europe. ¹⁰ Finland. ¹¹ Aland Islands. ¹² Abo Archipelago. ¹³ Belgium. ¹⁴ Serbia. ¹⁵ Northern Italy. ¹⁶ Germany. ¹⁷ Austria. ¹⁸ Hungary. ¹⁹ Rumania. ²⁰ Northern Tyrol. ²¹ Saint Petersburg. ²² Siberia. ²³ Krasnoyarsk. ²⁴ Tyrol. ²⁵ Denmark. ²⁶ Slovakia. ²⁷ Southern Tyrol. ²⁸ Hesse. ²⁹ Provence. ³⁰ Rhine Province. ³¹ Livonia. ³² Scandinavia. ³³ Croatia. ³⁴ Crimea.

Switzerland.
 Kiev.
 Transbakalia.
 Thuringia.
 Schleswig-Holstein.
 Northern Germany.
 Hanover.
 Hamburg.
 North Frisian Islands.
 Holland.
 Mongolia.
 Southern Mongolia.
 Mecklenburg region.
 Moravia.
 Southern Mongolia.
 Mecklenburg region.
 Moravia.
 Central Germany.
 Poland.
 Gotland.
 Bavaria.
 Swabia.
 Picardy.
 Lorraine.
 Alsace.
 Ile de France.
 Auvergne.
 Languedoc.
 Roussillon.
 Czechoslovakia.

trifasciata var. a de Fourcroy

[Cicada trifasciata] var. a de Fourcroy 1785a: 190 [n. var.] 1

Localities: 1 France.

trifasciata var. b Ossiannilsson. See Aphrodes trifasciata de Fourcroy.

trifasciata var. laeva Rey

Acocephalus trifasciatus laevus Rey 1891a: 245 [n. var.] ¹ [Acocephalus trifasciatus] laevus Rey 1894b: 30 [Notes] ⁴ Equals Acocephalus laevus Rey

[Acocephalus trifasciatus] laevus Puton 1899a: 94 [Listed] ²
[Acocephalus trifasciatus] laevus Hüeber 1904a: 263 [Listed] ³
[Acocephalus trifasciatus] laevus Hüeber 1904b: 263 [Listed] ³
[Acocephalus trifasciatus] laevus Oshanin 1906a: 91 [Catalogued] ¹
[Acucephalus] trifasciatus] laevus Oshanin 1912a: 103 [Listed]
[Aphrodes trifasciata] laevus Blöte 1927d: 222 [Listed] ⁵

Localities: ¹ Switzerland. ² Greece. ³ Germany. ⁴ France. ⁵ Netherlands.

trifasciata var. nigra Kusnezov

Acocephalus trifasciatus niger Kusnezov 1929b: 176 [n. var.] ¹

Localities: 1 Transbakalia.

tristriata Gmelin. See Aphrodes bifasciata Linné.
unicolor Curtis. See Aphrodes bicincta von Schrank.
unicolor var. pulverulenta Curtis. See Aphrodes bicincta von Schrank.
unimacula. Typographical error for Aphrodes unimaculata Curtis.

unimaculata Curtis

[Aphrodes] unimaculata Curtis 1837b: pl. 633 [n. sp.] ¹ [Aphrodes] unimaculata Curtis 1837a: 222 [Listed] ¹

A[phrodes] unimaculata Hardy 1850a: 426 [Comparative note]
Iassus unimaculatus Walker 1851b: 889 [Catalogued] ² Equals

Aphrodes unimaculata Curt.

[Jassus] unimaculatus Dohrn 1859a: 87 [Listed] ²

[Aphrodes] unimaculata Curtis 1862a: pl. 633 [n. sp., reprinted] ¹ Aphrodes unimacula [sic] Sherborn 1931c: 6757 [Catalogued]

Localities: ¹ Great Britain. ² England.

variegata Fabricius. See Aphrodes bicincta von Schrank. vicaria Horváth (var.). See Aphrodes serratulae var. vicaria Horváth.

627406--63---14

viridis Rathvon [nom. nud.]

[Acocephalus] viridis (?) Rathvon 1869a: 551 [nom. nud., listed] ¹ Localities: ¹ Pennsylvania.

vittata Perris [nom. nud.]

P[holetaera] vittata Perris 1857a: 172 (92) [nom. nud., ecology] ¹
Localities: ¹ France.

Genus Kosmiopelex Kirkaldy

Haplotype Kosmiopelex varicolor [n. sp.] Kirkaldy 1906c: 334 Type Kosmiopelix [sic] varicolor Evans 1947a: 150

Kosmiopelex Kirkaldy 1906c: 334 [gen. n., comparative note] :310 [Listed]

Waterhouse 1912a: 146 [Listed]

Schulze, Kükenthal, and Heider 1930b: 1734 [Catalogued]

Neave 1939b: 835 [Catalogued]

Kosmiopelix [sic]

Evans 1947a: 150 [Catalogued]

rieki Evans

Kosmiopelix [sic] rieki Evans 1947a: 253; fig. 12K [n. sp., illustrated] ¹

Localities: 1 Queensland.

varicolor Kirkaldy

Kosmiopelex varicolor Kirkaldy 1906c: 335; pl. XXIII, figs. 7, 8 [n. sp., illustrated] ¹:310 [Listed] ²

Kosmiopelix [sic] varicolor Evans 1947a: 150 [Listed] ¹

Localities: ¹ Queensland. ² Australia.

Genus Chiasmus Mulsant and Rey

Haplotype Chiasmus translucidus [n. sp.] Mulsant and Rey 1855a: 215

Type C[hiasmus] translucidus Distant 1908g: 391 Type Ch[iasmus] translucidus Oshanin 1912a: 104 Type Ch[iasmus] translucidus Haupt 1929c: 250 Type Ch[iasmus] translucidus Haupt 1935a: 166 Type Chiasmus translucidus Evans 1947a: 149

[Atractotypus Fieber]

[Haplotype A[tractotypus] bifasciatus [n. sp.] Fieber 1866a: 501] [Type Atractotypus bifasciatus Evans 1947a: 149]

[Kartwa Distant]

[Orthotype Kartwa mustelina [n. sp.] Distant 1908g: 394] [Түре Kartwa mustelina Evans 1947a: 149]

Chiasmus Mulsant and Rey 1855a: 215; fig. 13 [gen. n., illus-

trated]

Mulsant and Rey 1855b: 115; fig. 13 [gen. n., illus-

trated]

Walker 1858c: 360 [Catalogued]

Fieber 1865a: 44 [Listed]

Atractotypus Fieber 1865a: 44 [nom. nud., listed]

Fieber 1866a: 501 [gen. n., key] :514 [Listed]

Dallas 1867a: 572 [Key]

Fieber 1872a: 9 [List of species from the European Region] Equals *Athysanus* Perr. [in part] Equals

Acocephalus Kirschb. [in part]

Chiasmus Fieber 1872a: 16 [Listed]

Atractotypus Fieber 1872b: 30 Equals Acocephalus Burm. [in part]

Marschall 1873a: 354 [Catalogued] Marschall 1873a: 358 [Catalogued]

Atractotypus Fieber 1875a: 392 (105) [Key] Puton 1875a: 132 [Listed]

Puton 1875a: 132 [Listed]

Signoret 1877a: xxii [Notes] Equals Atractotypus

Fieb.

Atractotypus Ferrari 1882a: 110 (38) [Key]

Scudder 1882b: 33 [Listed] Scudder 1882b: 64 [Listed]

Puton 1886b: 79 Equals Atractotypus Fieb.

Atractotypus Then 1886a: 25 [Listed]

Chiasmus Oshanin 1891a: 45 [Zoogeography]

Bezzi 1893a: 110 (30) Equals Atractotypus

Dominique 1895a: 25 [Listed]

Atractotypus Melichar 1896a: 184 [Described, catalogued] :182 [Kev]

Chiasmus Puton

Chiasmus

Chiasmus

Chiasmus

Puton 1899a: 95 Equals Atractotypus Fieb.

Chiasmes [sic] Lambertie 1901a: 204 (76) [Listed]

Atractotypus Cobelli 1902a: 17 [Listed]
Chiasmus Dominique 1902a: 216 [Listed]

Graeffe 1903a: 52 (12) [Ecology of species from

Kustenland] Equals Atractotypus Fieb.

Melichar 1903b: 163 [Described, catalogued] Equals

Atractotypus Fieb.

Hüeber 1904a: 263 Equals Atractotypus Fieb.

Kartwa

Chiasmus Hüeber 1904b: 263 Equals Atractotypus Fieb.

Lambertie 1904a: 29 (13) [Listed]

Oshanin 1906a: 96 [Catalogued, catalogue of species from the Palearctic Region] Equals Atractotypus Fieb.

Kirkaldy 1907d: 80 [Taxonomy, key]

Distant 1908g: 391 [Described, catalogued, key] Equals Atractotypus Fieb.

Kartwa Distant 1908g: 394 [gen. n.] :391 [Key]

Chiasmus Lambertie 1910a: 79 [List of species from France] Equals Atractotypus Fieb.

Oshanin 1910a: 159 [Listed]

Oshanin 1912a: 104 [List of species from the Palearctic Region] Equals Atractotypus Fieb.

Kartwa Waterhouse 1912a: 145 [Listed]

Atractotypus von Dalla Torre 1913a: 151 [List of species from Tyrol]

Chiasmus Baker 1923a: 349 [Notes]

Atractotypus Schulze, Kükenthal, and Heider 1926c: 327 [Catalogued]

Chiasmus Schulze, Kükenthal, and Heider 1927b: 651 [Catalogued]

Haupt 1929b: 1074 [Listed]

Haupt 1929c: 250 [Key] Equals *Atractotypus* Fieb. Schulze, Kükenthal, and Heider 1930b: 1722 [Cata-

logued]

Chiasmus Singh-Pruthi 1930a: 25 [Notes] Equals *Kartwa* :23 [Zoogeography, new species from India] :26, 29

[Comparative notes]

Singh-Pruthi 1934b: 77, 97 [Comparative notes] :98 [Listed]

Haupt 1935a: 166 [Described] Equals Atractotypus Fieb.:167 [Listed]

Lindberg 1936a: 5 [Listed] Neave 1939a: 689 [Catalogued]

Atractotypus Neave 1939a: 350 [Catalogued] Kartwa Neave 1939b: 820 [Catalogued]

Chiasmus de Seabra 1942a: 9 [List of species from Portugal]
Atractotypus Evans 1947a: 149 [Catalogued] To Chiasmus Muls.

and Rey
Chiasmus
Evans 1947a: 149 [Catalogued] :212 [Taxonomy]
Kartwa
Evans 1947a: 149 [Catalogued] To Chiasmus Muls.

and Rey

Chiasmus

Ribaut 1952a: 303 [Described, review of species from France] Equals Atractotypus Fieb. :16, 18, 74 [Key] :38, 70 [Notes] :10 [Morphology] :298 [Comparative note]

Mathur 1953a: 158 [Listed] :163 [List of species from India]

Lindberg 1954a: 210 [Review of species from the Canary Islands]

alata Singh-Pruthi

Chiasmus alata Singh-Pruthi 1930a: 23; pl. II, figs. 6, 6a; text figs. 32–34 [n. sp., illustrated] ^{1, 2, 3, 4, 5, 6, 7}:25 [Comparative note]

Localities: ¹ Northwestern Himalayas. ² Calcutta. ³ Central Provinces. ⁴ Rewa. ⁵ Central India. ⁶ South India. ⁷ Madras.

bicolor Signoret [nom. nud.]. See Chiasmus translucidus Mulsant and Rey. bifasciatus Fieber. See Chiasmus translucidus var. cinctus Perris. cinctus Perris. See Chiasmus translucidus var. cinctus Perris.

conspurcatus Perris

A[thysanus] conspurcatus Perris 1857a: 174 (94) [n. sp.] ¹ :175 (95) [Comparative note]

A[thysanus] laboulbenii [sic] Perris 1857a: 175 (95) [n. sp.] ¹

 $[Jassus]\ conspurcatus$ Dohrn 1859a: 88 [Listed] 2

 $[Jassus]\ laboulbenei$ Dohrn 1859a: 88 [Listed] 2

 $[Athysanus]\ conspurcatus$ Fieber 1872a: 12 [Listed] 1

[Athysanus] labulbeni [sic] Fieber 1872a: 12 [Listed] ²

[Atractotypus cinctus] conspurcatus Puton 1875a: 132 [Listed]

[Chiasmus] laboulbeni [sic] Puton 1875a: 133 To [Chiasmus] translucidus Muls. and Rey [error]

[Chiasmus] conspurcatus Signoret 1877a: xxiii To [Chiasmus] translucidus Muls. and Rey [error]

[Chiasmus] laboulbenei Signoret 1877a: xxiii To [Chiasmus] translucidus Muls. and Rey [error]

Atractotypus cinctus conspurcatus Bolívar and Chicote 1879a: 181 (35) [Listed] ³

[Chiasmus translucidus] conspurcatus Puton 1886b: 79 [Listed] [Chiasmus] gautschii Puton 1886b: 79 [Listed] 11

[Chiasmus] laboulbeni [sie] Puton 1886b: 79 To [Chiasmus] translucidus Muls. and Rey [error]

Atractotypus gautschii Then 1886a: 48 [n. sp.] ⁴ :25 [Listed] ⁴ [Chiasmus] gautschii Bezzi 1893a: 110 (30) [Listed] ¹²

Atractotypus gautschii Melichar 1896a: 184; pl. IX, figs. 9–12 [Described, food plants, illustrated, catalogued] 12

[Chiasmus translucidus] conspurcatus Puton 1899a: 95 [Listed]

conspurcatus Perris-Continued

[Chiasmus] laboulbeni [sic] Puton 1899a: 95 To [Chiasmus] translucidus Muls. and Rey [error]

[Chiasmus] gautschii Puton 1899a: 95 [Listed] 1, 11

Atractotypus gautschii Cobelli 1902a: 17 [Listed] ¹³ Equals Chiasmus [gautschii Then]

Chiasmus gautschii Graeffe 1903a: 52 (12) [Ecology] ¹⁴ Chiasmus gautschii Horváth 1903a: 5, 7, 24 [Listed] ⁶

Atractotypus gautschii Melichar 1903c: 101 (11) [Ecology] 15, 16

[Chiasmus] gautschii Hüeber 1904a: 263 [Listed] ¹⁷ [Chiasmus] gautschii Hüeber 1904b: 263 [Listed] ¹⁷

Athysanus laboulbeni [sic] Oshanin 1906a: 97 To [Chiasmus] translucidus Muls. and Rey [error]

[Chiasmus translucidus] conspurcatus Oshanin 1906a: 97 [Catalogued] ² Equals Athysanus conspurcatus Perr.

[Chiasmus] gautschii Oshanin 1906a: 97 [Catalogued] ^{2, 11} Equals Atractotypus goutschii [sic] Then

Chiasmus translucidus conspurcatus Lambertie 1909b: cxlvii [Ecology] ¹

Chiasmus translucidus conspurcatus Lambertie 1909c.: xlv [Ecology] ¹

Chiasmus translucidus conspurcatus Lambertie 1909d: 47 [Ecology] ¹

[Chiasmus] laboulbeni [sic] Lambertie 1910a: 79 To [Chiasmus] translucidus Muls. and Rey [error]

[Chiasmus translucidus] conspurcatus Lambertie 1910a: 79 [Listed] ¹

Chiasmus gautschii Oshanin 1910a: 160 [Listed] 7

Chiasmus conspurcatus Horváth 1911d: 598 [Catalogued] ^{2, 3, 4, 5, 6, 7, 8} Equals Athysanus conspurcatus Perr. Equals Atractotypus gautschii Then Equals Athysanus laboulbenii [sic] Perr.

[Chiasmus] conspurcatus Oshanin 1912a: 104 [Listed] 1, 4, 8, 9
Equals [Chiasmus] gautschii Then

A[tractotypus] gautschii von Dalla Torre 1913a: 151 [Listed] ¹¹ Chiasmus conspurcatus Melichar 1913a: 328 (10) [Listed] ¹⁰

[Chiasmus] gautschi Haupt 1935a: 167; fig. 314 [Described, illustrated] ^{2, 18, 19}

Chiasmus conspurcatus Dlabola 1952b: 37 [Listed] 20

Chiasmus conspurcatus Ribaut 1952a: 305; figs. 5, 808–815 [Described, ecology, illustrated] ^{3, 4, 7, 8, 12, 21, 22, 23, 24, 25, 26} Equals [Chiasmus] laboulbenei Perr. Equals [Chiasmus] gautschi

Then :304 [Key]
Chiasmus conspurcatus Servadei 1952a: 473 [Listed] ²⁷

conspurcatus Perris—Continued

LOCALITIES: ¹France. ²Southern France. ³Spain. ⁴Austria. ⁵Dalmatia. ⁶Serbia. ⁷Bulgaria. ⁸Egypt. ⁹Portugal. ¹⁰Caucasus. ¹¹Tyrol. ¹²Italy. ¹³Northern Italy. ¹⁴Kustenland. ¹⁵Bosnia. ¹⁶Herzegovina. ¹⁷Germany. ¹⁸Southern Tyrol. ¹⁹Istria. ²⁰Iraq. ²¹Guienne. ²²Gascony. ²³Languedoc. ²⁴Provence. ²⁵Yugoslavia. ²⁶Canary Islands. ²⁷Sardinia.

curtipennis Oshanin

Atractotypus curtipennis Oshanin 1871a: 211 [n. sp.] ³ [Chiasmus] curtipennis Puton 1886b: 79 [Listed] ²

Chiasmus curtipennis Oshanin 1891a: 45 [Zoogeography]

[Chiasmus] curtipennis Puton 1899a: 95 [Listed] ²

[Chiasmus] curtipennis Oshanin 1906a: 97 [Catalogued] ^{1, 3} Equals Atractotypus curtipennis Osh.

[Chiasmus] curtipennis Oshanin 1912a: 104 [Listed] 4

Localities: 1 Uzbek. 2 Samarkand. 3 Turkestan. 4 Turkey.

gautschii Then. See Chiasmus conspurcatus Perris.

heydenii Kirschbaum. See Chiasmus translucidus var. heydenii Kirschbaum.

jagdishi Singh-Pruthi

Chiasmus jagdishi Singh-Pruthi 1936a: 109; pl. VIII, fig. 9; text fig. 123 [n. sp., illustrated] ¹

Localities: 1 India.

laboulbenei Perris. See Chiasmus conspurcatus Perris.

laboulbeni. Typographical error for Chiasmus laboulbenei Perris. See Chiasmus conspurcatus Perris.

mustelinus Distant

Kartwa mustelina Distant 1908g: 394; fig. 245 [n. sp., illustrated] ¹ Chiasmus mustelina Singh-Pruthi 1930a: 25; pl. II, figs. 7, 7a; text fig. 35 [Described, illustrated] ^{2, 3, 4, 5, 6} Equals Kartwa [mustelina Dist.]

Kartwa mustelina Evans 1947a: 149 [Listed] ⁶

Localities: ¹ Bombay. ² Northwestern Himalayas. ³ Rewa. ⁴ Central India. ⁵ Central Provinces. ⁶ Calcutta.

niger Singh-Pruthi

Chiasmus niger Singh-Pruthi 1936a: 108; pl. VIII, fig. 8; text fig. 122 [n. sp., illustrated] 1, 2 :109 [Comparative note]

Localities: 1 Punjab. 2 Bengal.

nigricans Matsumura

Chiasmus nigricans Matsumura 1908a: 44 [n. sp.] ¹ [Chiasmus] nigricans Oshanin 1910a: 159 [Catalogued] ¹

[Chiasmus] nigricans Oshanin 1912a: 104 [Listed] 1

Localities: 1 Morocco.

transcludicus. Typographical error for Chiasmus translucidus Mulsant and Rey.

translucidus Mulsant and Rey

Chiasmus translucidus Mulsant and Rey 1855a: 216 [n. sp.] 1

Chiasmus translucidus Walker 1858c: 360 [Catalogued] 18

[Chiasmus] translucidus Fieber 1872a: 16 [Listed] 7

[Atractotypus] bicolor Fieber 1872a: 9 [nom. nud., listed] 1

[Chiasmus] translucidus Puton 1875a: 133 [Listed] ^{1, 2} Equals [Chiasmus] laboulbeni [sic] Perris [error]

[Atractotypus] bicolor Puton 1875a: 132 [nom. nud., listed] 1

[Chiasmus] translucidus Signoret 1877a: xxiii Equals [Chiasmus] laboulbenei Perr. [error] Equals [Chiasmus] conspurcatus Perr. [error] Equals [Chiasmus] bicolor Sign. [nom. nud.]

Atractotypus translucidus Bolívar and Chicote 1879a: 181 (35) [Listed] ³

Chiasmus translucidus Puton 1883b: 286 [Listed] ¹

Chasmus translucidus Puton 1886a: 9 [Listed] ⁸

[Chiasmus] translucidus Puton 1886b: 79 [Listed] ^{1, 2, 3, 4, 5, 6} Equals [Chiasmus] heydeni Kirschb. Equals [Chiasmus] laboulbeni [sic] Perris [error] Equals [Chiasmus] cinctus Perris Equals [Chiasmus] bifasciatus Fieb.

Chiasmus translucidus Costa 1888e: 23 [Listed] 14

Chiasmus translucidus Dominique 1890a: 112 (28) [Listed] ¹ Equals Attractotypus [sic] cinctus Perr.

Chiasmus translucidus Ferrari 1892a: 571 (23) [Listed]

Chiasmus translucidus Rey 1894b: 30 [Notes] 1

C[hiasmus] translucidus Dominique 1895a: 25 [Listed] ¹

Chiasmus translucidus Melichar 1899b: 184 [Listed] ⁸

[Chiasmus] translucidus Puton 1899a: 95 [Listed] ^{1, 2, 3, 4, 5, 6} Equals [Chiasmus] cinctus Perris Equals [Chiasmus] laboulbeni [sic] Perris [error] Equals [Chiasmus] bifasciatus Fieb. Equals [Chiasmus] heydeni Kirschb.

[Chiasmus] translucidus Lambertie 1901a: 204 (76) [Listed] ¹

C[hiasmus] translucidus Dominique 1902a: 216 [Listed] 1

Chiasmus translucidus Lambertie 1902b: 325 [Listed] 1

Chiasmus translucidus Lambertie 1902c: lxxix [2], lxxxi [4] [Listed]¹ [Chiasmus] translucidus Lambertie 1904a: 29 (13) [Listed] ¹

[Chiasmus] translucidus Oshanin 1906a: 97 [Catalogued] 2, 3, 4, 6, 7, 8

Equals Athysanus cinctus Perr. Equals Athysanus laboulbeni [sic] Perr. [error] Equals Atractotypus bifasciatus Fieb. Equals Acocephalus heydeni Kirschb.

C[hiasmus] translucidus Matsumura 1908a: 44 [Comparative note] Chiasmus translucidus Lambertie 1909b: cxlvii [Ecology] ¹ Chiasmus translucidus Lambertie 1909c: xlv [Listed] ¹

translucidus Mulsant and Rev-Continued

[Chiasmus] translucidus Lambertie 1910a: 79 [Listed] ¹ Equals [Chiasmus] laboulbeni [sic] Perr. [error] Equals [Chiasmus] cinctus Perr. Equals [Chiasmus] bifasciatus Fieb. Equals [Chiasmus] heydeni Kirschb.

Chiasmus translucidus Horváth 1911d: 597 [Described] 2, 7, 9, 10

[Chiasmus] translucidus Oshanin 1912a: 104 [Listed] 11

Chiasmus translucidus de Bergevin 1916b: 314 [Listed] 10

Chiasmus translucidus Lallemand 1928d: 5 [Listed] ⁵

 $[Chiasmus]\ translucidus\ {\it Haupt\ 1935a:\ 167\ [Described]\ ^{12,\ 13}}$

 $C[hiasmus]\ translucidus$ [sic] Lindberg 1936a: 5 [Notes] $^{10,\ 12,\ 13,\ 15,\ 17}$ 2: [Listed] $^{15,\ 16}$

Chiasmus translucidus de Seabra 1939b: 33, 66 [Listed] ⁵

Chiasmus translucidus de Seabra 1939c: 171 [Listed] ⁵

 $[Chiasmus]\ translucidus$ de Seabra 1942a: 9 [Listed] 5

Chiasmus translucidus Evans 1947a: 149 [Listed] ⁷

Chiasmus translucidus Villiers 1947a: 55; pl. V, fig. 70 [Described, illustrated, ecology] ¹

Chiasmus translucidus Ribaut 1952a: 304; fig. 805 [Described, key, key to varieties, ecology, illustrated] ^{3, 5, 6, 12, 14, 18, 19, 20, 21}:306 [Comparative note]

Chiasmus translucidus Servadei 1952a: 473 [Listed] 14

Chiasmus transcludicus [sic] Lindberg 1954a: 210 [Ecology, catalogued] ^{15, 17, 22, 23} :269, 274 [Ecology] :299 [Listed] ^{11, 15, 17, 22, 23}

LOCALITIES: ¹ France. ² Algeria. ³ Spain. ⁴ Italy. ⁵ Portugal. ⁶ Russia. ⁷ Southern France. ⁸ Tunisia. ⁹ Mauritania. ¹⁰ Morocco. ¹¹ Mediterranean Subregion. ¹² Northern Africa. ¹³ Southern Europe. ¹⁴ Sardinia. ¹⁵ Canary Islands. ¹⁶ Mediterranean Region. ¹⁷ Tenerife. ¹⁸ Provence. ¹⁹ Gascony. ²⁰ Guienne. ²¹ Brittany. ²² Grand Canary Island. ²³ Fuerteventura.

translucidus var. cinctus Perris

A[thysanus] cinctus Perris 1857a: 173 (93) [n. sp.] ¹

 $[Jassus]\ cinctus$ Dohrn 1859a: 88 [Listed] 2

Atractotypus bifasciatus Fieber 1866a: 513; pl. VII, figs. 10a-e [n. sp., illustrated] ¹:501, 514 [Listed]

Atractotypus bifasciatus Dallas 1867a: 574 [Catalogued] ²

Athysanus cinctus Puton 1871a: 425 Equals Atractotypus bifasciatus Fieb.

[Atractotypus] cinctus Fieber 1872a: 9 [Listed] ^{1, 3} Equals [Atractotypus] trifasciatus Sign. [nom. nud.] Equals [Atractotypus] bifasciatus Mink

Atractotypus cinctus Fieber 1872b: 30 Equals [Acocephalus] heydeni Kirschb. [error] Equals Athys[anus] cinctus Perr.

translucidus var. cinctus Perris—Continued

Equals [Acocephalus] 2-fasciatus Mink Equals [Acocephalus] 3-fasciatus Sign. [nom. nud.]

[Atractotypus] cinctus Puton 1875a: 132 [Listed] ^{1, 3, 4} Equals [Atractotypus] heydeni Kirschb. [error] Equals [Atractotypus] bifasciatus Fieb.

[Chiasmus] cinctus Signoret 1877a: xxii Equals [Chiasmus] heydenii Kirschb. [error] Equals [Chiasmus] bifasciatus Fieb.

Atractotypus cinctus Bolívar and Chicote 1879a: 181 (35) [Listed] ³ [Chiasmus] cinctus Puton 1886b: 79 To [Chiasmus] translucidus Muls. and Rev

[Chiasmus] bifasciatus Puton 1886b: 79 To [Chiasmus translucidus Muls. and Rey

Attractotypus [sic] cinctus Dominique 1890a: 112 (28) To Chiasmus translucidus Muls. and Rey

[Chiasmus translucidus] cinctus Rey 1894b: 30 [Notes] ¹

[Chiasmus] cinctus Puton 1899a: 95 To [Chiasmus] translucidus Muls. and Rey

[Chiasmus] bifasciatus Puton 1899a: 95 To [Chiasmus] translucidus Muls. and Rey

Athysanus cinctus Oshanin 1906a: 97 To [Chiasmus] translucidus Muls. and Rev

Atractotypus bifasciatus Oshanin 1906a: 97 To [Chiasmus] translucidus Muls, and Rev

[Chiasmus] cinctus Lambertie 1910a: 79 To [Chiasmus] translucidus Muls. and Rey

[Chiasmus] bifasciatus Lambertie 1910a: 79 To [Chiasmus] translucidus Muls. and Rev

[Chiasmus translucidus] cinctus Horváth 1911d: 598 [Described, catalogued] ^{2, 3, 5, 6, 7, 8, 9} Equals Athysanus cinctus Perr. Equals Acocephalus heydenii Kirschb. [error] Equals Atractotypus bifasciatus Fieb.

[Chiasmus translucidus] cinctus Oshanin 1912a: 104 [Listed] ¹⁰ Equals [Chiasmus] bifasciatus Fieb. Equals [Chiasmus] heydeni Kirschb. [error]

Atractotypus bifasciatus Evans 1947a: 149 [Listed] ² [Chiasmus translucidus] cincta Ri baut 1952a: 304 [Key, ecology] ^{3, 4, 11, 12, 13, 14, 15, 16, 17} Equals [Chiasmus] bifasciatus Fieb.

Localities: ¹ France. ² Southern France. ³ Spain. ⁴ Portugal. ⁵ Mauritania. ⁶ Morocco. ⁷ Algeria. ⁸ Tunisia. ⁹ Constantine. ¹⁰ Mediterranean Subregion. ¹¹ Provence. ¹² Gascony. ¹³ Guienne. ¹⁴ Brittany. ¹⁵ Sardinia. ¹⁶ Northern Africa. ¹⁷ Russia.

translucidus var. conspurcatus Perris. See Chiasmus conspurcatus Perris.

translucidus var. heydenii Kirschbaum

 $A[cocephalus\ (Acocephalus)]\ heydenii\ Kirschbaum\ 1868b:\ 77\ [n.\ sp.]^{-1}$

Acocephalus heydenii von Heyden 1870a: 22 [Listed] ¹

[Acocephalus] heydeni Fieber 1872b: 30 To Atractotypus cinctus Perr. [error]

[Atractotypus] heydeni Puton 1875a: 132 To [Atractotypus] cinetus Perr. [error]

[Chiasmus] heydenii Signoret 1877a: xxii To [Chiasmus] cinctus Perr. [error]

[Chiasmus] heydeni Puton 1886b: 79 To [Chiasmus] translucidus Muls. and Rey

[Chiasmus] heydeni Puton 1899a: 95 To [Chiasmus] translucidus Muls. and Rey

Acocephalus heydeni Oshanin 1906a: 97 To [Chiasmus] translucidus Muls. and Rey

[Chiasmus] heydeni Lambertie 1910a: 79 To [Chiasmus] translucidus Muls. and Rey

Acocephalus heydenii Horváth 1911d: 598 To [Chiasmus translucidus] cinctus Perr. [error]

[Chiasmus] heydeni Oshanin 1912a: 104 To [Chiasmus translucidus] cinctus Perr. [error]

[Chiasmus translucidus] heydeni Ribaut 1952a: 305; figs. 806-807 [Ecology, illustrated] ^{1, 2, 3}:304 [Key]

Localities: ¹ Spain. ² Languedoc. ³ Roussillon.

uzelii Melichar

Chiasmus uzelii Melichar 1903b: 164; pl. IV, figs. 7, 7a [n. sp., illustrated] $^{\rm 1}$

Chiasmus uzelii Distant 1908g: 391; fig. 243 [Described, catalogued, illustrated] ¹

Localities: 1 Ceylon.

Genus Gurawa Distant

Orthotype G[urawa] vexillum [n. sp.] Distant 1908g: 263

Type G[urawa] vexillum Singh-Pruthi 1930a: 29

Type Gurawa vexillum Singh-Pruthi 1934b: 77

Type Gurawa vexillum Evans 1947a: 149

Gurawa Distant 1908g: 263 [gen. n.] :252 [Key]

Waterhouse 1912a: 119 [Listed] Distant 1918b: 28 [Listed]

Schulze, Kükenthal, and Heider 1929b: 1424 [Catalogued]

Gurawa

Singh-Pruthi 1930a: 29 [Notes, taxonomy, catalogued, a new species from India.] :31 [Comparative note]

parative note

Singh-Pruthi 1934b: 76 [Notes, taxonomy,

catalogued]

Neave 1939b: 526 [Catalogued] Evans 1947a: 149 [Catalogued]

Mathur 1953a: 158 [Listed] :162 [List of species from India]

albofasciata Jacobi

Gurawa albofasciata Jacobi 1941a: 306 [n. sp.] ¹ Localities: ¹ Flores.

intermediatus Singh-Pruthi

Gurawa intermediatus Singh-Pruthi 1936a: 107; pl. VIII, figs. 7-7a [n. sp., illustrated] 1, 2

Localities: ¹ Sikkim. ² Eastern Himalayas.

minorcephala Singh-Pruthi

Gurawa minorcephala Singh-Pruthi 1930a: 29; pl. II, figs. 10, 10a-b; text figs. 41, 42 [n. sp., illustrated] ¹

Localities: ¹ Northwestern Himalayas.

vexillum Distant

Gurawa vexillum Distant 1908g: 263; fig. 169 [n. sp., illustrated] ¹ Gurawa vexillum Distant 1918b: 28 [Listed] ²

G[urawa] vexillum Singh-Pruthi 1930a: 29 [Notes, comparative note] 1

Gurawa vexillum Singh-Pruthi 1934b: 77; text fig. 96 [Described, catalogued, illustrated] ^{1, 3, 4}

 $Gurawa\ vexillum\ Evans\ 1947a$: 149 [Listed] 1

Localities: ¹ Sikkim. ² Madras. ³ Eastern Himalayas. ⁴ South India.

Genus Gcaleka Naudé

Orthotype G[caleka] laticephala [n. sp.] Naudé 1926a: 39 Type Gcaleka laticephala Evans 1947a: 149

Gcaleka Naudé 1926a: 29, 39 [gen. n., key]

Naudé 1929c: 10 [gen. n.]

Evans 1936a: 45 [Comparative note] Neave 1939b: 449 [Catalogued] Evans 1947a: 149 [Catalogued] Evans 1951a: 6 [Taxonomy] Evans 1955a: 4 [Zoogeography]

acuta Naudé

 $\emph{G[caleka]}$ acuta Naudé 1926a: 40; pl. II, figs. 8a–c [n. sp., illustrated] 1

Gcaleka acutus Naudé 1929c: 11 [n. sp.] ¹ G[caleka] acuta Evans 1955a: 15 [Listed] ² Localities: ¹ Cape of Good Hope. ² Africa.

laticephala Naudé

G[caleka]laticephala Naudé 1926a: 39; pl. II. figs. 7a–c [n. sp., illustrated] $^{\rm 1}$

Gcaleka laticephalus Naudé 1929c: 11 [n. sp.] ¹ Gcalaka laticephala Evans 1947a: 149 [Listed] ² Gcaleka laticephala Evans 1955a: 15 [Listed] ³

Localities: ¹ Cape of Good Hope. ² South Africa. ³ Africa.

Genus Titiella Bergroth

[Orthotype Acocephalus punctiger] Bergroth 1920a: 29

[Titia Stål]

[Haplotype Acocephalus punctiger Stål 1866a: 105] [Type Acocephalus punctiger Evans 1947a: 131] [Type Acocephalus punctigera Evans 1955a: 15]

Titia Stål 1866a: 105 [gen. n.]

Dallas 1867a: 574 [Notes, catalogued]

Stål 1870c: 732 [Notes]

Marschall 1873a: 384 [Catalogued]

Scudder 1882b: 321 [Listed] Hansen 1890a: 68 [Taxonomy]

Hansen 1903b: 65 [Morphology of head, taxonomy]

Kirkaldy 1907d: 25 [Key]

Titiella Bergroth 1920a: 29 Nom. nov. pro *Titia* Stål [1866]

[nec Titia Meigen 1800]

Titia Naudé 1926a: 23 [Described, catalogued]

Schulze, Kükenthal, and Heider 1938a: 3491 [Cata-

logued]

Titiella Schulze, Kükenthal, and Heider 1938a: 3491 [Cata-

logued] Equals Titia Stål

Titia Neave 1940b: 501 [Catalogued] To Titiella Bergr. Titiella Neave 1940b: 501 [Catalogued] Equals Titia Stål

Evans 1947a: 131 [Catalogued] Equals Titia Stål

Titia Evans 1947a: 131 [Catalogued]

Evans 1951a: 6 [Taxonomy] Evans 1955a: 15 [Listed]

punctigera Stål

Acocephalus punctiger Stål 1855a: 98 [n. sp.] 1

Acocephalus punctiger Walker 1858b: 261 [Catalogued] ²

[Acocephalus] punctiger Dohrn 1859a: 84 [Listed] ²

T[itia] punctigera Stål 1866a: 105 [Described, catalogued] Leguals Acocephalus punctiger Stål

[Titia punctigera] Dallas 1867a: 574 Equals Acocephalus punctiger Stål

T[itia] punctigera Naudé 1926a: 23 [Described, catalogued] ¹ Equals Acocephalus punctiger Stål

T[itia] punctigera Naudé 1929c: 7 [Notes] 1

[Titiella punctigera] Evans 1947a: 131 [Listed] ³ Equals Acocephalus punctiger Stål

[Titia punctigera] Evans 1955a: 15 [Listed] ⁴ Equals Acocephalus punctigera

Localities: ¹ Cape of Good Hope. ² Caffraria. ³ South Africa. ⁴ Africa.

Genus Argaterma White

ORTHOTYPE A[rgaterma] alticola [n. sp.] White 1878a: 473 Type Argaterma alticola Evans 1947a: 149

Argaterma

White 1878a: 473 [gen. n.] Scudder 1882a: 31 [Catalogued] Scudder 1882b: 27 [Listed]

Schulze, Kükenthal, and Heider 1926b: 268 [Cata-

logued]

Neave 1939a: 289 [Catalogued] Evans 1947a: 149 [Catalogued]

alticola White

Argaterma alticola White 1878a: 474; pl. XXXI, fig. 7 [n. sp., illustrated] ¹:462 [Listed]

Argaterma alticola Evans 1947a: 149 [Listed] ¹

Localities: ¹ St. Helena.

multisignata White

Argaterma multisignata White 1878a: 474 [n. sp.] ¹:462 [Listed]

Localities: 1 St. Helena.

Genus Arrugada Oman

Orthotype Huleria rugosa Oman 1938b: 362 Type Huleria rugosa Evans 1947a: 149

Arrugada Oman 1938b: 362 [gen. n.] :355 [Key]

Evans 1947a: 149 [Catalogued] Neave 1950a: 23 [Catalogued]

affinis Osborn

Huleria affinis Osborn 1924c: 405 [n. sp.] ¹

[Arrugada affinis] Oman 1938b: 363 [Taxonomy] ¹ Equals Huleria affinis Osb.

Localities: 1 Bolivia.

rugosa Osborn

Huleria rugosa Osborn 1924c: 404 [n. sp.] 1 :405, 406 [Comparative notesl

[Arrugada rugosa] Oman 1938b: 363; pl. XXVIII, fig. 5; pl. XXXI, fig. 7 [Notes, illustrated] ¹ Equals Huleria rugosa Osb. Huleria rugosa Evans 1947a: 149 [Listed] 1

LOCALITIES: 1 Bolivia.

Tribe ANOTEROSTEMMINI Haupt

Haupt 1929c: 243, 251 Subfamily [Key]

Anoterostemminae

Anoterostem-Haupt 1935a: 170 *Tribe* [Described] :163 [Key]

mini

Anoterostem-Evans 1947a: 150 [Taxonomy]

minae

Genus Anoterostemma Löw

Haplotype Anoterostemma henschii [n. sp.] Löw 1885a: 353

Type A[noterostemma] ivanoffi Oshanin 1912a: 104 Type A[noterostemma] ivanoffi Haupt 1929c: 251 Type A[noterostemma] ivanoffi Haupt 1935a: 170 Type Anoterostemma henschii Evans 1947a: 149

Löw 1885a: 353 [gen. n.] Anoterostemma Puton 1886b: 80 [Listed] Anostero-

stemma

Then 1886a: 27 [Listed] Anoterostemma

> Van Duzee 1890d: 35 [Comparative note] Van Duzee 1890g: 92 [Comparative note]

Anosterostema

Melichar 1896a: 183 [Key]

[sic] Anostero-

Melichar 1896a: 198 [Described, catalogued]

stemma

Horváth 1897c: 51 [List of species from Hungary] Anoterostemma Puton 1899a: 94 [List of species from the Palearctic Anostero-

Region stemma

Waterhouse 1902a: 23 [Listed]

Graeffe 1903a: 52 (12) [Ecology of species from

Kustenland]

Anosterostemma Hüeber 1904a: 263 [Listed]

Hüeber 1904b: 263 [Listed] Oshanin 1906a: 96 [Catalogued]

Anoterostemma Horváth 1908c: 568 [Listed]
Anosterostemma Lambertie 1910a: 78 [Listed]

Anoterostemma Horváth 1911d: 596 [Catalogued]

Haupt 1912a: 196 [Taxonomy] Equals Anosterostemma

Oshanin 1912a: 104 [List of species from the Palearctic Region]

Anosterostemma Baker 1923a: 349 [Notes]

Anoterostemma China 1925c: 483 [Comparative note]

Anosterostemma Schulze, Kükenthal and Heider 1926b: 201 [Catalogued] Equals Anoterostemma Löw

Anoterostemma Schulze, Kükenthal, and Heider 1926b: 202 [Catalogued]

Haupt 1929b: 1074 [Listed]

Haupt 1929c: 251 [Key] Equals Driotura Osb. and

Ball [error]

Haupt 1935a: 170 [Described] :163; fig. 304 [Illustrated]

Anosterostemma Neave 1939a: 219 [Catalogued] Equals Anotero-[stemma] Löw

Anoterostemma Neave 1939a: 219 [Catalogued]

Ribaut 1942a: 260 (2) [Comparative note]

Anosterostemma Evans 1947a: 148 [Catalogued] To Anoterostemma Löw

Anoterostemma Evans 1947a: 149 [Catalogued] Anosterostemma Zachvatkin 1948a: 173 [Key]

corvinum Horváth. See Bobacella corvina Horváth. Family ULOPIDAE.

gammaroides Van Duzee. See Driotura gammaroides Van Duzee. Family EUSCELIDAE.

henschii Löw. See Anoterostemma ivanhofi Lethierry.

ivanhofi Lethierry

Doratura ivanhoft Lethierry 1876b: 26 [n. sp.] ¹

Doratura fusca Ivanoff 1885a: 144 (62); pl. III, figs. V–VIII [n. sp., key, illustrated] ¹:92 (10) [Listed] ¹

 $Anoterostemma\ henschii\ L\"{o}w$ 1885a: 354 [n. sp.] 2

[Anoterostemma] ivanoffi [sic] Puton 1886b: 80 [Listed] ^{2, 3} Equals [Anoterostemma] henschii Löw

A[noterostemma] henschii Then 1886a: 27 [Food plants] 4

ivanhofi Lethierry—Continued

Anoterostemma ivanoffi [sic] Horváth 1889a: 331 [Listed] ⁵

Anosterostemma henschii Melichar 1896a: 199; pl. IX, figs. 30–33 [Described, ecology, catalogued, illustrated] 9, 11

[Anoterostemma] ivanoffi [sic] Horváth 1897c: 51 [Listed] ⁵ Anoterostemma ivanoffi [sic] Horváth 1898c: 7 [Notes] ⁵

Anosterostemma henschii Melichar 1899c: 139 (2) [Ecology] 4, 11

[Anosterostemma] ivanoffi [sic] Puton 1899a: 94 [Listed] ^{2, 3} Equals [Anosterostemma] henschii Löw

Anosterostemma ivanoffi [sic] Melichar 1900d: 238 [Notes] ⁴ Equals [Anoterostemma] henschii Löw

Anosterostemma henschii Melichar 1901e: 43 (10) [Ecology] 12

Anosterostemma ivanoffi [sic] Graeffe 1903a: 52 (12) [Ecology] ¹³ Equals A[noterostemma] henschii Löw

A[noterostemma] ivanoffi [sic] Horváth 1903c: 475 [Comparative note]

Anoterostemma ivanoffi [sic] Horváth 1903d: 557 [Catalogued] ⁶ Equals Doratura ivanhoft Leth.

Anoterostemma ivanoffi [sic] Horváth 1903e: 209 [Listed]

[Anosterostemma] ivanoffi [sic] Hüeber 1904a: 263 [Listed] 7 Equals [Anosterostemma] henschii Löw

[Anosterostemma] ivanoffi [sic] Hüeber 1904b: 263 [Listed] ⁷ Equals [Anosterostemma] henschii Löw

[Anosterostemma] ivanoffi [sic] Oshanin 1906a: 96 [Catalogued] 3, 5, 8, 9 Equals Doratura ivanoffi [sic] Leth. Equals Anosterostemma henschii Löw Equals Doratura fusca

[Anoterostemma] ivanoffi [sic] Oshanin 1912a: 104 [Listed] ¹⁰ Equals [Anoterostemma] henschii Löw Equals [Anoterostemma] fusca Ivan.

Anoterostemma ivanoffi [sic] Haupt 1929c: 243; fig. 56 [Illustrated] [Anoterostemma] ivanoffi [sic] Haupt 1935a: 170; fig. 304 [Described, ecology, illustrated] ⁵ Equals [Anoterostemma] henschi Löw

Anoterostemma henschii Evans 1947a: 149 [Listed] ^{3, 5} Equals [Anoterostemma] ivanoffi [sic] Leth.

Anoterostemma ivanoffi [sic] Evans 1947a: 147; figs. 121–J [Illustrated]

Anoterostemma ivanoffi [sic] Kusnezov N.D. a: 47 [Ecology] 14

LOCALITIES: ¹ Russia. ² Carniola. ³ Southern Russia. ⁴ Dalmatia. ⁵ Hungary. ⁶ Palearctic Region. ⁷ Germany. ⁸ Istria. ⁹ Ukraine. ¹⁰ Austria. ¹¹ Italy. ¹² Europe. ¹³ Kustenland. ¹⁴ Crimea.

ivanoffi. Typographical error for Anoterostemma ivanhofi Lethierry. noualhieri Melichar. See Bilusius noualhieri Melichar. Family EUSCELIDAE. theni Löw. See Sotanus theni Löw. Family EUSCELIDAE.

Genus Agrica Strand

Logotype Horvathiella arisana Matsumura

[Horvathiella Matsumura]

[Orthotype Horvathiella arisana [n. sp.] Matsumura 1914a: 234]

[Type Horvathiella arisana Evans 1947a: 149]

[Type Horvathiella arisana Esaki and Ito 1954a: 83]

Horvathiella Matsumura 1914a: 234 [gen. n.]

Neave 1939b: 699 [Catalogued]

Agrica Strand 1942a: 393 nom. nov. pro Horvathiella

Matsumura [1914] [nec Horvathiella Poppius

1912] [Catalogued]

Horvathiella Evans 1947a: 149 [Catalogued]

Agrica Neave 1950a: 7 [Catalogued] Equals Horvathiella

Mats.

Horvathiella Esaki and Ito 1954a: 83 [Catalogued, catalogue of species from Japan]

arisana Matsumura

Horvathiella arisana Matsumura 1914a: 235; fig. 11 [n. sp., illustrated] ¹

Horvathiella arisana Esaki and Ito 1954a: 84 [Catalogued] 1

Localities: 1 Formosa.

Genus Postumus Distant

ORTHOTYPE Postumus facialis [n. sp.] Distant 1918b: 84 Type Postumus facialis Evans 1947a: 150

Postumus Distant 1918b: 84 [gen. n.]

Schulze, Kükenthal, and Heider 1935a: 2807 [Cata-

logued]

Neave 1940a: 879 [Catalogued] Evans 1947a: 150 [Catalogued]

facialis Distant

Postumus facialis Distant 1918b: 84; fig. 48 [n. sp., illustrated] 1

Postumus facialis Evans 1947a: 150 [Listed] 1

LOCALITIES: 1 South India.

hyalinus Evans

Postumus hyalinus Evans 1947a: 253; figs. 12 Λ -B, Q [n. sp., illustrated] ¹

Postumus hyalinus Evans 1951a: 7 [Taxonomy] Postumus hyalinus Evans 1955a: 15 [Listed] ²

Localities: 1 South Africa. 2 Africa.

Genus Oniroxis China

ORTHOTYPE Oniroxis kariana [n. sp.] China 1925c: 483

Type Oniroxis kariana Evans 1947a: 150

Oniroxis China 1925c: 483 [gen. n.]

Wu 1935a: 77 [Catalogued, catalogue of species

from China]

Neave 1940a: 421 [Catalogued] Evans 1947a: 150 [Catalogued]

kariana China

Oniroxis kariana China 1925c: 484; figs. 5A-B [n. sp., illustrated]¹

O[niroxis] kariana Wu 1935a: 77 [Catalogued] ¹ Oniroxis kariana Evans 1947a: 150 [Listed] ¹

Localities: 1 Yunnan.

Genus Leofa Distant

Orthotype Leofa mysorensis [n. sp.] Distant 1918b: 86

Type Leofa mysorensis Singh-Pruthi 1934b: 96

Type Leofa mysorensis Evans 1947a: 150

Leofa Distant 1918b: 86 [gen. n.]

Singh-Pruthi 1930a: 26 [Taxonomy, a new species

from India] :29 [Comparative note]

Schulze, Kükenthal, and Heider 1931a: 1794 [Catalogued]

Singh-Pruthi 1934b: 96 [Catalogued] :98 [Com-

parative note] Neave 1939b: 895 [Catalogued]

Evans 1947a: 150 [Catalogued]

affinis Distant

Leofa affinis Distant 1918b: 87; fig. 51 [n. sp., illustrated] ¹

Localities: 1 South India.

mysorensis Distant

Leofa mysorensis Distant 1918b: 86; fig. 50 [n. sp., illustrated] ¹
Leofa mysorensis Singh-Pruthi 1934b: 96; text fig. 113 [Described, catalogued, illustrated] ^{1, 2}

Leofa mysorensis Evans 1947a: 150 [Listed] 3

Localities: ¹ Mysore. ² Madras. ³ South India.

parwala Singh-Pruthi

Leofa parwala Singh-Pruthi 1930a: 26; pl. II, figs. 8, 9, 9a; text figs. 36–40 [n. sp., illustrated] ^{1, 2, 3} :29 [Comparative note]

Localities: ¹ Rewa. ² Central India. ³ Central Provinces.

pedestris Distant

Leofa pedestris Distant 1918b: 88 [n. sp.] ¹

Localities: 1 Madras.

sanguinalis Distant

Leofa sanguinalis Distant 1918b: 87 [n. sp.] ¹

Localities: 1 South India.

unicolor Distant

Leofa unicolor Distant 1918b: 88 [n. sp.] ¹

LOCALITIES: 1 South India.

Genus Luheria Osborn

Orthotype Luheria constricta [n. sp.] Osborn 1923c: 31

Type Luheria constricta Oman 1938b: 363 Type Luheria constricta Evans 1947a: 150

Luheria Osborn 1923c: 31 [gen. n.]

Oman 1938b: 363 [Described, catalogued]:355 [Key]

Neave 1939b: 1007 [Catalogued] Evans 1947a: 150 [Catalogued]

constricta Osborn

Luheria constricta Osborn 1923c: 31 [n. sp.] ¹

Luheria constricta Oman 1938b: 363; pl. XXVIII, fig. 9; pl.

XXXI, fig. 8 [Illustrated] 3, 4

Luheria constricta Christensen 1942b: 338 [Listed] ² Luheria constricta Evans 1947a: 150 [Listed] ³

Localities: ¹ Bahia. ² Salta. ³ Brazil. ⁴ Argentina,

Tribe DORATURINI Ribaut

Doraturini

Ribaut 1952a: 68 [Comparative note]

Genus Doratura Sahlberg

Logotype D[oratura] stylata Oshanin 1912a: 105

Type D[oratura] stylata Haupt 1929c: 261 Type D[oratura] stylata Haupt 1935a: 185

Type D[oratura] stylata Ball and Beamer 1940a: 69

Type Athysanus stylatus Medler 1943a: 77

Type Athysanus stylatus De Long and Knull 1946a: 45

Type Athysanus stylata Evans 1947a: 149

LOGOTYPE Athysanus stylatus Oman 1949a: 156

Type [Doratura] stylata China 1950a: 245 Type Athysanus stylatus Ribaut 1952a: 298 Type D[oratura] stylata Dlabola 1954a: 152

LOGOTYPE Athysanus stylatus Ishihara 1954e: 378

Doratura

Sahlberg 1871a: 291 [gen. n.] :71 [Key] :50 [Listed] Fieber 1872a: 11 Equals Jassus [in part] Equals Athysanus [in part] Equals Allochus Fieb. [nom. nud.]

Fieber 1872b: 31 [Listed]

Lethierry 1874a: 264 (60) [Ecology of species from

France]

Scott 1874h: 147 [Notes]

Siebke 1874a: 36 Equals Athysanus Boh. [in part]

Fieber 1875a: 408 (121) [Key]

Puton 1875a: 136 [List of species from Europe]

Reuter 1875a: 233 [Polymorphism]

Douglas and Scott 1876a: 88 [Catalogued, catalogue of species from Great Britain]

Rieber and Puton 1880a: 63 [Listed]

Mayr 1881a: 94 (18) [List of species from Tyrol] Ferrari 1882a: 48 [Catalogued, catalogue of species

from Italy] :116 (44) [Key] Scudder 1882b: 103 [Listed]

Edwards 1883b: 148 [Taxonomy] :149 [Kev]

Kieffer 1884a: 80 [Ecology of species from Lorraine] Mayr 1884a: 32 [Key] Equals *Jassus* [in part]

Ivanoff 1885a: 92 (10) [List of species from Russia]

Doratura

Puton 1886b: 81 [List of species from the Palearctic Region]

Then 1886a: 28 [List of species from Austria]

Dubois 1888a: 165 (69) [Listed]

Edwards 1888d: 28; pl. III, figs. 8, 8a-b [Described, illustrated, catalogued]:17 [Key]

Saunders and Edwards 1890a: 13 [Listed]

Buckton 1891a: 35 [Key] :2 [Notes] :19 [Listed]

Fokker 1891a: 373 [Listed]

Oshanin 1891a: 46 [Zoogeography] Coubeaux 1892a: 35 (2) [Listed] Dominique 1892a: 120 [Listed]

Duda 1892a: 32 [Listed]

Spitzner 1892a: 31 [Ecology of species from Moravial

Bezzi 1893a: 111 (31) [Listed] Edwards 1895a: 117 [Kev]

Edwards 1895b: 129; pl. 2, fig. 7 [Described, illustrated]

Wüstnei 1895a: 274 [List of species from Schleswig-Holstein]

Melichar 1896a: 209 [Described, key to species from Central Europe, catalogued] :183 [Key]

Horváth 1897c: 47 [List of species from Hungary] Osborn and Ball 1897a: 220 [Comparative note]

Baker 1898a: 185 [Comparative note] Gillette 1898b: 29 [Comparative note]

Puton 1899a: 91 [List of species from the Palearctic Region]

Lameere 1900a: 134 [Key] Strobl 1900a: 212 [Listed] Horváth 1901a: 254 [Listed]

Lambertie 1901a: 202 (74) [Listed]

Cobelli 1902a: 18 [Listed]

Graeffe 1903a: 50 (10) [Ecology of species from Kustenlandl

Melichar 1903b: 198 [Comparative note]

Hüeber 1904a: 261 [Listed] Hüeber 1904b: 261 [Listed]

Morley 1905b: 28 [List of species from England] Matsumura 1906a: 70 [List of species from Prussia] Oshanin 1906a: 103 [Catalogued, catalogue of

species from the Palearctic Region]
Distant 1908g: 392 [Comparative note]

Doratura.

Horváth 1908e: 567 [Comparative note] Melichar 1908b: 13 [Comparative note]

Saunders and Edwards 1908a: 12 [List of species from Great Britain]

Cobelli 1909a: 12 [List of species from Italy] Lambertie 1910a: 76 [List of species from France] Haupt 1912b: 451 (6) [List of species from

Thuringia]

Oshanin 1912a: 105 [List of species from the Palearctic Region]

Schmidt 1912g: 156 [List of species from Pomerania] von Dalla Torre 1913a: 151 [List of species from Tyrol]

Melichar 1914b: 137 [Comparative note]

Jacobsen 1915a: 323 [List of species from Denmark]

Oshanin 1916a: 82 [Bibliography]

Jansen-Haarup 1918a: 37 [Described, key to species from Denmark] :36 [Key]

Jensen-Haarup 1920a: 104 [Described, key to species from Denmark] :102 [Key]

Tullgren and Wahlgren 1920a: 143 [Key] :147 [Listed]

Buchner 1921a: 276 [Symbionts]

Edwards 1922a: 207 [List of species from Great Britain] :205 [Key]

Buchner 1924a: 51 [Symbionts]

Hofmänner 1924a: 53 [List of species from Switzer-land]

Lindberg 1924a: 43 [List of species from Finland] Buchner 1925a: 155, 205, 221 [Symbionts]

Handlirsch 1925a: 1119 [Listed]

Haupt 1925a: 14 [A list of species from Bavaria]

Kupka 1925a: 107 [Listed]

Rémy-Perrier 1926a: 83 [Key to species from France] :78 [Key]

Schulze, Kükenthal, and Heider 1926a: 107 [nom. nud., catalogued] Equals *Doratura* Sahlb.

Blöte 1927b: 7, 64 [Key] :59 [Listed] Poisson and Poisson 1927a: 137 [Listed]

Filipieff 1928a: 152 [Key to species from Russia] :150 [Key]

Schulze, Kükenthal, and Heider 1928b: 1055 [Catalogued]

Haupt 1929b: 1074 [Listed]

Allochus

Doratura

Doratura

Haupt 1929c: 261 [Key]

Osborn 1930a: 698 [Comparative note]

Enderlein 1932a: 195 [Key]

Haupt 1935a: 187 [Described, key to species from

Central Europe] :185 [Key]

Karl 1935a: 137 [Listed]

Lindberg 1935c: 423 [Comparative note]

Rémy-Perrier 1935a: 78 [Key] :83 [Key to species

from France]

Wagner 1935a: 20 [Notes, food plants, list of species

from Germany]

Kuntze 1937a: 361 [Ecology of species from Mecklenburg]

Kuntze 1937b: 30 [Ecology of species from Mecklenburg]

China 1938b: 194 [List of species from Great Britain]

Kontkanen 1938a: 31 [Ecology of species from Finland]

Kusnezov 1938a: 221 [Described] :220 [Comparative note]

Neave 1939a: 116 [nom. nud., catalogued] Equals Doratura Sahlb.

Neave 1939b: 145 [Catalogued]

Wagner 1939a: 155 [Review of species from Hesse]

Equals Athysanus (in part)

Ball and Beamer 1940a: 69 [Described] :9 [Key]

Lang 1941b: 54 [Notes]

Wagner 1941a: 156 [List of species from Pomerania]

Müller 1942a: 575 [Morphology of ovipositors]

Rau 1942a: 516 [Symbionts]

Medler 1943a: 77 [Described, catalogued] :44 [Key]

Metcalf 1944b: 160 [Bibliography]

Reclaire 1944a: 230 [Ecology of species from Netherlands]

Kloet and Hincks 1945a: 53 [List of species from Great Britain]

De Long and Knull 1946a: 45 [List of species from the Nearctic Region]

Lang 1946a: 153 [Listed]

Ossiannilsson 1946a: 83 [Stridulation]

Evans 1947a: 149 [Catalogued]

Lindberg 1947a: 39 [Catalogued, catalogue of species from Finland] :75 [List of species from Finland]

Allochus

Doratura

Doratura

Metcalf 1947a: 159 [Zoogcography]

Osborn and Knull 1947a: 332 [List of species from Ohio]

Ossiannilsson 1947b: 180 [Described, review of species from Sweden] :152 [Key]

De Long 1948a: 272 [Described, review of species, catalogued] :186 [Key]

Zachvatkin 1948a: 174 [Key to species] :172 [Key] Oman 1949a: 156 [Described, catalogued] :115 [Key] :9 [Food plants] :110; Text fig. 1 [Taxonomy illustrated] :5 [Listed]

Ossiannilsson 1949a: 39 [Comparative note] :103, 104, 106, 118 [Morphology of stridulating organs] :111, 112, 114, 138, 139 [Stridulation] :137 [Physiology of stridulating organs]

China 1950a: 245 [List of species from Great Britain]

Kramer 1950a: 69 [Venation]

Ossiannilsson 1950a: 130 [Wingcoupling apparatus described]

Wagner 1951b: 29 [List of species from Bavaria] Ribaut 1952a: 298 [Described, review of species from France] :16, 17, 74 [Key] :68, 303, 304 [Comparative notes] :10 [Morphology]

Buchner 1953a: 701 [Symbionts]

Ishihara 1953b: 46 [Comparative note]

Dlabola 1954a: 152 [Described, review of species from Czechoslovakia, catalogued] :149 [Key] :68 [Ecology of species from Czechoslovakia] :46, 53 [Ecology] :43 [Physiology of sense organs]

Ishihara 1954e: 378 [Comparative note]

Smreczynski 1954a: 123 [List of species from Poland]

—Thomson (var.) [homophyla]. See Doratura homophyla var. — Thomson. argenteola Uhler. See Athysanella (Gladionura) argenteola Uhler. Family EUSCELIDAE.

b Sahlberg (var.) [homophyla]. See Doratura homophyla var. b Sahlberg.

b Sahlberg (var.) [stylata]. See Doratura stylata var. b Sahlberg.

c Sahlberg (var.) [stylata]. See Doratura stylata var. c Sahlberg.

caucasica Melichar

Doratura caucasica Melichar 1913a: 329 (11); fig. 5 [n. sp., illustrated] ¹

Doratura caucasica Melichar 1914a: 130 (4) [Listed] ¹

caucasica Melichar—Continued

Doratura caucasica Kusnezov 1925a: 112, 113 [Comparative notes]

Doratura caucasica Kusnezov 1927a: 259 [Listed] ²

Doratura caucasica Kusnezov 1928d: 232 [Comparative note]

Localities: 1 Caucasus. 2 Armenia.

concors Horváth

Doratura concors Horváth 1903b: 456; pl. XVII, figs. 11, 12, 16 [n. sp., illustrated] ^{1, 2, 3}:452, 453 [Key]

[Doratura] concors Oshanin 1906a: 104 [Catalogued] 1, 2, 3

Doratura concors Horváth 1907b: 503 [Listed] 1

[Doratura] concors Oshanin 1912a: 105 [Listed] 1, 2

D[oratura] concors Dlabola 1954a: 153; pl. XXVII, fig. 537; pl. XXVIII, figs. 538-539 [Notes, illustrated, catalogued] ⁴:152 [Key]:68 [Ecology] ⁴

Localities: ¹ Hungary. ² Austria. ³ Herzegovina. ⁴ Moravia.

exilis Horváth

Doratura exilis Horváth 1903b: 454; pl. XVII, figs. 3, 7 [n. sp., illustrated] 1, 2, 3, 4, 5, 6 :452, 453 [Key]

[Doratura] exilis Oshanin 1906a: 103 [Catalogued] 1, 2, 3, 4, 5, 6

Doratura exilis Horváth 1907b: 503 [Listed] 1

[Doratura] exilis Oshanin 1912a: 105 [Listed] 1, 2, 4, 5

Doratura exilis Buchner 1925a: 152 [Symbionts] :91 [Listed]

 $D[oratura]\ exilis$ Haupt 1925a: 14 [Listed] 8

[Doratura] exilis Haupt 1935a: 187; fig. 358C [Key, illustrated] 12

D[oratura] exilis Wagner 1935a: 20 [Listed] 8, 9, 10, 11

 $Doratura\ exilis$ Nast 1936c: 325 (3) [Listed] 13

Doratura exilis Kuntze 1937a: 319, 320, 361 [Ecology] 14

 $D[oratura]\ exilis$ Kuntze 1937b: 30 [Ecology]
 14

 $Doratura\ exilis$ Nast 1938d: 229 (5) [Listed] 15

 $D[oratura]\ exilis$ Wagner 1939a: 156 [Listed] $^{\rm 16}$

D[oratura] exilis Wagner 1941a: 157 [Food plants] 14, 17

 $D[oratura]\ exilis$ Reclaire 1944a: 230 [Listed] $^{18,\ 19,\ 20}$

Doratura exilis Dlabola 1945a: 36 [Notes] 21, 22, 23 :39 [Listed] 21, 22, 23

Doratura exilis Lang 1945c: 98 [Listed] ²²

Doratura exilis Lang 1945d: 274, 276 [Ecology] 21, 22

D[oratura] exilis Ossiannilsson 1947b: 183; fig. 410 [Described, ecology, illustrated] ²⁴:180, 181 [Key]

[Doratura] exilis Ossiannilsson 1948a: 25 [Catalogued] 24 :18 [Listed] $^{24, 25, 26}$

D[oratura] exilis Müller 1949a: 357 [Symbionts]

 $D[oratura]\ exilis$ Wagner 1951b: 29 [Listed] 8

exilis Horváth—Continued

Doratura exilis Rabeler 1952a: 135 [Ecology] 11

Doratura exilis Ribaut 1952a: 301; figs. 795–797 [Described, illustrated] ^{1, 4, 5, 7, 13, 24, 27, 28, 29, 30} :300 [Key] :303 [Comparative note]

Doratura exilis Marchand 1953a: 143, 144, 151, 153; fig. 2 [Ecology, illustrated] ¹¹:154: fig. 3 [Genitalia illustrated]

D[oratura] exilis Dlabola 1954a: 153; pl. XXVII, figs. 534–536 [Notes, illustrated, catalogued] $^{21,\ 22,\ 23}$:152 [Key] :68 [Ecology] $^{21,\ 22,\ 23}$

D[oratura] exilis Smreczynski 1954a: 123 [Notes] ¹³ Doratura exilis Servadei 1955a: 233, 241 [Listed] ^{5, 31, 32}

Localities: ¹ Hungary. ² Serbia. ³ Bosnia. ⁴ Austria. ⁵ Siberia. ⁶ Omsk. ⁷ Germany. ⁸ Bavaria. ⁹ Saxony. ¹⁰ Baden. ¹¹ Prussia. ¹² Europe. ¹³ Poland. ¹⁴ Mecklenburg. ¹⁵ Kielce. ¹⁶ Rhenish-Hesse. ¹⁷ Pomerania. ¹⁸ Netherlands. ¹⁹ Northwestern Germany. ²⁰ Hesse. ²¹ Bohemia. ²² Moravia. ²³ Slovakia. ²⁴ Sweden. ²⁵ Oland. ²⁶ Northern Germany. ²⁷ Languedoc. ²⁸ Gascony. ²⁹ Czechoslovakia. ³⁰ Yugoslavia. ³¹ Italy. ³² Central Europe.

fusca Ivanoff. See Anoterostemma ivanhofi Lethierry.

griscescens Oshanin [nom. nud.]

Doratura griscescens Oshanin 1891a: 46 [nom. nud., zoogeography] heros Melichar. See Doraturopsis heros Melichar. Family EUSCELIDAE

heterophyla Horváth

Doratura heterophyla Horváth 1903a: 22 [n. sp.] ¹:6 [Listed] ²
Doratura heterophyla Horváth 1903b: 458; pl. XVII, figs. 15, 19
[Notes, illustrated, catalogued] ^{1, 2}:453, 454 [Key]
[Doratura] heterophyla Oshanin 1906a: 104 [Catalogued] ^{1, 2}
Doratura heterophyla Horváth 1907b: 504 [Listed] ¹
[Doratura] heterophyla Oshanin 1912a: 105 [Listed] ^{1, 2}
D[oratura] heterophyla Lindberg 1949a: 36 [Listed] ³
Doratura heterophyla Dlabola 1954d: 154 [Listed] ¹
LOCALITIES: ¹ Hungary, ² Serbia. ³ Greece.

homophyla Flor

Jassus (Athysanus) homophylus Flor 1861a: 276 [n. sp.] ¹
A[thysanus] homophylus Flor 1861a: 268 [Key]
[Jassus] homophylus Kirschbaum 1868b: 81 [Notes]
J[assus] (Ath[ysanus]) homophylus Kirschbaum 1868b: 123 [Key] ²
Athysanus homophylus Sahlberg 1868a: 215 [Notes] ³
A[thysanus] homophylus Sahlberg 1868b: 193 [Ecology, catalogued] ³⁸
J[assus] homophylus Thomson 1869a: 57 [Described, catalogued] ⁴
[Athysanus] homophilus [sic] Oshanin 1870a: 62 [Listed] ²⁶

homophyla Flor—Continued

[Athysanus] homophilus [sic] Oshanin 1871b: 39 [Listed] 26

D[oratura] homophyla Sahlberg 1871a: 293 [Described, catalogued] ^{3, 4} Equals Jassus (Athysanus) [homophylus Flor] Equals Cicada [homophyla Flor] Equals Jassus [homophylus Flor] :36 [Ecology] :50 [Listed] ^{3, 4}

[Doratura] homophyla Fieber 1872a: 11 [Listed] 5, 6

[Doratura homophyla] Fieber 1872b: 31 Equals Jassus homophylus Flor

J[assus (Athysanus)] homophylus Raddatz 1874a: 91 [Ecology] ⁷ Doratura homophyla Scott 1874h: 149 [Comparative note]

[Doratura] homophyla Puton 1875a: 136 [Listed] 8, 32

[Doratura] homophyla Lethierry 1876b: 26 [Comparative note]

D[oratura] homophyla Reuter 1880a: 207 [Listed] 3, 9, 10

D[oratura] homophyla Mayr 1884a: 32 [Listed] 6, 11

Doratura homophyla Ivanoff 1885a: 144 (62) [Key] 32 :92 (10) [Listed] 32

 $Doratura\ homophyla$ Löw 1886a: 498 [Ecology] 39

[Doratura] homophyla Puton 1886b: 81 [Listed] 8, 11, 32

D[oratura] homophyla Then 1886a: 29 [Ecology] 5, 6, 12

Doratura homophylla [sic] Edwards 1888d: 29 [Comparative note]

[Doratura] homophyla Duda 1890a: 15 [Food plants] 14 Doratura homophyla Oshanin 1891a: 46 [Zoogeography]

[Doratura] homophyla Coubeaux 1892a: 35 (2) [Listed] 13

[Doratura] homophyla Duda 1892a: 32 [Listed] 14

D[oratura] homophylla [sic] Spitzner 1892a: 31 [Ecology] 15

D[oratura] homophylla [sic] Edwards 1895b: 129 [Comparative note]

Doratura homophyla Melichar 1896a: 211; pl. X, figs. 20, 23–25 [Described, ecology, illustrated, catalogued] ^{5, 6, 11, 12} Equals Jassus [homophylus] Flor Equals Jassus (Athysanus) [homophylus] Kirschb. :210 [Key]

D[oratura] homophyla Horváth 1897b: 630 [Comparative note] 16

[Doratura] homophyla Horváth 1897c: 47 [Listed] 22

[Doratura] homophyla Melichar 1897a: 70, 71 [Comparative notes]

[Doratura] homophyla Melichar 1899d: 187 (10) [Ecology] 18

[Doratura] homophyla Puton 1899a: 91 [Listed] ^{3, 8, 11, 12, 32} Doratura homophyla Montandon 1900a: 748 [Listed] ²¹

[Doratura] homophyla Horváth 1901a: 254 [Listed] 25, 30

D[oratura] homophyla Horváth 1903a: 23 [Comparative note] :22 [Listed] ¹⁷

homophyla Flor—Continued

Doratura homophyla Horváth 1903b: 456; pl. XVII, figs. 4, 8, 9 [Notes, illustrated, catalogued] 18, 19, 25 Equals Jassus homophylus Thoms. Equals Jassus (Athysanus) homophylus Flor :452, 453 [Key] :457 [Comparative note]

Doratura homophyla Cobelli 1904a: 558 [Listed] 20

[Doratura] homophyla Hüeber 1904a: 261 [Listed] 11 [Doratura] homophyla Hüeber 1904b: 261 [Listed] 11

[Doratura] homophyla Matsumura 1906a: 70 [Ecology] ²

[Doratura] homophyla Oshanin 1906a: 104 [Catalogued] 1, 3, 4, 11, 12, 19, 21, 22, 23, 24, 25, 26, 27, 28 Equals *Jassus* (*Athysanus*) homophylus Flor

Doratura homophyla Bierman 1907b: 30 [Notes] 29

Dorat[ura] homophyla Oshanin 1908b: 423 [Listed] 29, 30

Doratura homophyla Cobelli 1909a: 12 [Listed] 20

Doratura homophyla Lambertie 1909b: cxlviii [Ecology] 16 Doratura homophyla Lambertie 1909c: xliv [Listed] 8, 11, 16, 32

Doratura homophyla Lambertie 1909d: 47 [Ecology] ¹⁶:48 [Listed]

[Doratura] homophyla Lambertie 1910a: 76 [Listed] 16

Dorat[ura] homophyla Oshanin 1910a: 161 [Listed] 16

[Doratura] homophyla Oshanin 1912a: 105 [Listed] 18, 33

[Doratura] homophyla Schmidt 1912g: 157 [Listed] 34

D[oratura] homophyla von Dalla Torre 1913a: 151 [Listed] 35

[Doratura] homophyla Jacobsen 1915a: 323 [Listed] 37

Doratura homophyla Horváth 1918a: 330 [Listed] 36

[Doratura] homophyla Jensen-Haarup 1918a: 37; figs. 40 e, g, i [Described, illustrated, key] 37

[Doratura] homophyla Jensen-Haarup 1920a: 105; figs. 51 e, g, i [Described, illustrated, kev] ³⁷

D[oratura] homophyla Tullgren and Wahlgren 1920a: 147 [Listedl 4

[Doratura] homophyla Lindberg 1924a: 43 [Listed] ³

D[oratura] homophylla [sic] Buckner 1925a: 152 [Symbionts] :91 [Listed]

D[oratura] homophyla Kusnezov 1925a: 112, 113; figs. 1, 3, 5 [Comparative notes, illustrated]

Doratura homophyla Kusnezov 1926c: (1) [Listed] 32

D[oratura] homophyla Blöte 1927b: 60; figs. 25a-b [Described, illustrated] 29

Doratura homophyla Blöte 1927d: 221 [Listed] ²⁹

D[oratura] homophyla Filipieff 1928a: 152 [Kev] 32

Doratura homophyla Ivanov 1928b: 494 [Listed] 40

Doratura homophyla Ivanov 1928c: 190 [Listed] 40

homophyla Flor--Continued

Doratura homophyla Haupt 1934a: 47 (7) [Ecology] ²

D[oratura] homophyla Ossiannilsson 1934a: 134 [Listed] 4

[Doratura] homophyla Haupt 1935a: 188; figs. 358D, 359 [Kev. illustrated] 18

[Doratura] homophyla Karl 1935a: 137 [Listed] 34

D[oratura] homophyla Wagner 1935a: 20 [Listed] 2, 7, 37, 41, 42, 43. 44, 45

Doratura homophyla Kuntze 1937a: 311, 315, 316, 319, 322, 323, 350, 361, 386 [Ecology] ⁷

D[oratura] homophyla Kuntze 1937b: 30 [Ecology] 7

Doratura homophyla Nast 1938d: 229 (5) [Listed] 46

D[oratura] homophyla Wagner 1939a: 155 [Ecology] 47, 48

D[oratura] homophyla Wagner 1941a: 156 [Listed] 7, 34, 49 D[oratura] homophyla Wagner 1941d: 61 [Comparative note]

D[oratura] homophyla Reclaire 1944a: 230 [Listed] ²⁹

Doratura homophyla Kontkanen 1947a: 120, 122 [Ecology] ³

D[oratura] homophyla Lindberg 1947a: 39 [Catalogued] ³ Equals Jassus homophylus Flor: 75 [Listed] 3

D[oratura] homophyla Ossiannilsson 1947b: 183; figs. 407, 413, 414 [Described, ecology, illustrated] 3, 4, 37:180, 181 [Key]

Doratura homophyla Ossiannilsson 1948a: 18 [Listed] 3, 4, 37, 50, 51, 52

D[oratura] homophyla Zachvatkin 1948a: 174 [Key]

Doratura homophyla Kontkanen 1949b: 89, 92 [Listed] ³

Doratura homophyla Müller 1949a: 357 [Symbionts]

Doratura homophyla Ossiannilsson 1949a: 38 [Morphology of stridulating organs] 4:83 [Stridulation] 4

Doratura homophyla Kontkanen 1950b: 127 [Ecology] ³

Doratura homophyla Kontkanen 1950c: 5, 6, 17, 28, 29, 30, 36, 40, 41, 44, 48, 52, 54, 57, 58, 60, 62, 64, 69, 74, 79 [Ecology] ³ :86 [Listed] 3

D[oratura] homophyla Wagner 1951b: 30 [Ecology] 41

Doratura homophyla Dlabola 1952b: 37 [Listed] 53

[Doratura] homophyla Linnavuori 1952a: 9, 10 [Ecology] 3

D[oratura] homophyla Linnavuori 1952e: 71 [Listed] 3

Doratura homophyla Ribaut 1952a: 303; figs. 802-804 [Described, illustrated] 18, 19, 25, 54, 55, 56, 57 :299, 300 [Key]

D[oratura] homophyla Marchand 1953a: 143, 144, 153; fig. 2 [Ecology, illustrated] ²:154; fig. 3 [Genitalia illustrated]

D[oratura] homophyla Dlabola 1954a: 153; pl. XXVIII, figs. 543-545 [Notes, illustrated, catalogued] 14, 15, 58:152 [Key]:68 [Ecology] 14, 15, 58

D[oratura] homophyla Smreczynski 1954a: 123 [Notes] 31

homophyla Flor—Continued

Localities: ¹ Livonia. ² Prussia. ³ Finland. ⁴ Sweden. ⁵ Northern Europe. ⁶ Central Europe. ⁷ Mecklenburg. ⁸ Scandmavia. ⁹ Aland Islands. ¹⁰ Abo Archipelago. ¹¹ Germany. ¹² Austria. ¹³ Belgium. ¹⁴ Bohemia. ¹⁵ Moravia. ¹⁶ France. ¹⁷ Serbia. ¹⁸ Europe. ¹⁹ Turkestan. ²⁰ Italy. ²¹ Rumania. ²² Hungary. ²³ Northern Russia. ²⁴ Central Russia. ²⁵ Siberia. ²⁶ Moscow. ²⁷ Uzbek. ²⁸ Western Siberia. ²⁹ Netherlands. ³⁰ Omsk. ³¹ Poland. ³² Russia. ³³ Turkey. ³⁴ Pomerania. ³⁵ Tyrol. ³⁶ Montenegro. ³⁷ Denmark. ³⁸ Karelia. ³⁹ Southern Austria. ⁴⁰ Kiev. ⁴¹ Bavaria. ⁴² Saxony. ⁴³ Oldenburg. ⁴⁴ Hamburg. ⁴⁵ Holland. ⁴⁶ Kielce. ⁴⁷ Hesse-Nassau. ⁴⁸ Rhenish Hesse. ⁴⁹ Western Prussia. ⁵⁰ Oland. ⁵¹ Eastern Baltic States. ⁵² Northern Germany. ⁵³ Iraq. ⁵⁴ Guienne. ⁵⁵ Gascony. ⁵⁶ Languedoc. ⁵⁷ Burgundy. ⁵⁸ Slovakia.

homophyla var.—Thomson

[Jassus homophylus] var.—Thomson 1869a: 58 [n. var.] ¹ Localities: ¹ Sweden.

homophyla var. b Sahlberg

[Doratura homophyla] var. b Sahlberg 1871a: 294 [n. var.] homophyla var. littoralis Kuntze. See Doratura littoralis Kuntze. homophyla. Typographical error for Doratura homophyla Flor.

horváthi Wagner

D[oratura] horváthi Wagner 1939a: 156; figs. 212–215 [n. sp., ecology, illustrated] $^{1,\ 2,\ 3,\ 4}$:157 [Key]

D[orátura] horváthi Wagner 1939a: 156; figs. 212–215 [n. sp., ecology, illustrated] ^{1, 2, 3, 4} :157 [Key]

D[orátura] horváthi Reclaire 1944a: 230 [Listed] ⁵

 $D[\mathit{orátura}]$ $\mathit{horváthi}$ Wagner 1951b: 30 [Listed] 6

Dorátura horváthi Ribaut 1952a: 302; figs. 798–799 [Described, ecology, illustrated] 7,8 :299, 300 [Key]

Localities: ¹Germany. ² Hesse-Nassau. ³ Rhenish-Hesse. ⁴ Rhine Province. ⁵ Netherlands. ⁶ Bavaria. ⁷ Central Germany. ⁸ Western Germany.

impudica Horváth

Doratura impudica Horváth 1897b: 629 [n. sp.] ^{1, 2, 3}

[Doratura] impudica Horváth 1897c: 47 [Listed] ¹

Doratura impudica Edwards 1899a: 530 [Notes] ⁷

 $[Doratura]\ impudica$ Puton 1899a: 91 [Listed] $^{1,\ 3}$

Doratura impudica Montandon 1900a: 748 [Listed] 12

D[oratura] impudica Horváth 1903a: 23 [Comparative note]

Doratura impudica Horváth 1903b: 454; pl. XVII, figs. 1, 5 [Notes, illustrated, catalogued] 1, 3, 4, 5, 6 :451, 453 [Key]

Doratura impudica Horváth 1905c: 187 (9) [Listed] 6

[Doratura] impudica Oshanin 1906a: 103 [Catalogued] 1, 3, 4, 5, 6

impudica Horváth—Continued

Doratura impudica Edwards 1908a: 58 [Notes, ecology] 7

[Doratura] impudica Saunders and Edwards 1908a: 12 [Listed] 8

Doratura impudica Oshanin 1910a: 161 [Listed] ⁸

[Doratura] impudica Oshanin 1912a: 105 [Listed] 1, 3, 6, 9, 10

D[oratura] impudica Jensen-Haarup 1920a: 106 [Described] 6, 10, 13 :104 [Key]

 $[Doratura]\ impudica$ Edwards 1922a: 207 [Listed] 8

Doratura impudica Zangheri 1930a: 53 [Listed] 14

D[oratura] impudica Haupt 1934a: 47 (7) [Ecology] 15

[Doratura] impudica Haupt 1935a: 187; fig. 358A [Key, illustrated] ^{1, 6, 15, 16}

Doratura impudica Ossiannilsson 1935b: 130 [Ecology] ^{1, 3, 6, 7, 10, 17} :134 [Listed]

Doratura impudica Nast 1936c: 325 (3) [Listed] 18

D[oratura] impudica Kuntze 1937a: 311 [Comparative note]

[Doratura] impudica China 1938b: 194 [Catalogued] 8

Doratura impudica Dlabola 1944b: 96, 100 [Listed] 19, 20, 21

D[oratura] impudica Reclaire 1944a: 230 [Listed] 7. 16, 22

[Doratura] impudica Kloet and Hincks 1945a: 53 [Listed] 8

Doratura impudica Lang 1945c: 98 [Listed] 19

D[oratura] impudica Ossiannilsson 1947b: 183; figs. 408, 411 [Described, ecology, illustrated] 10, 17 :180, 181 [Key]

Doratura impudica Ossiannilsson 1948a: 18 [Listed] 10, 17, 23

[Doratura] impudica China 1950a: 245 [Listed] 8

D[oratura] impudica Wagner 1951b: 30 [Listed] ¹⁶

Doratura impudica Ribaut 1952a: 303; figs. 800–801 [Described, illustrated] ^{1, 5, 6, 7, 10, 11, 17, 18, 24, 25, 26, 27} :299, 300 [Key]

D[oratura] impudica Dlabola 1954a: 152; pl. XXVII, figs. 531–533; pl. L, fig. 1265 [Notes, key, illustrated, catalogued] ^{19, 20, 28}:68 [Ecology] ^{19, 20, 28}

Localities: ¹ Hungary. ² Serbia. ³ France. ⁴ Herzegovina. ⁵ Austria. ⁶ Asia Minor. ⁷ England. ⁸ Great Britain. ⁹ Europe. ¹⁰ Denmark. ¹¹ Germany. ¹² Rumania. ¹³ Central Europe. ¹⁴ Italy. ¹⁵ Prussia. ¹⁶ Bavaria. ¹⁷ Sweden. ¹⁸ Poland. ¹⁹ Moravia. ²⁰ Bohemia. ²¹ Bulgaria. ²² Netherlands. ²³ Northern Germany. ²⁴ French Flanders. ²⁵ Hainaut. ²⁶ Lorraine. ²⁷ Czechoslovakia. ²⁸ Slovakia.

incisa Oshanin [nom. nud.]

Doratura incisa Oshanin 1891a: 46 [nom. nud., zoogeography]

ivanhofi Lethierry. See Anoterostemma ivanhofi Lethierry.

ivanoff. Typographical error for Doratura ivanhoft Lethierry. See Anoterostemma ivanhoft Lethierry.

ivanovi Kusnezov

Doratura ivanovi Kusnezov 1928c: 47 [n. sp.] ¹

Doratura ivanovi Ivanov 1928b: 494 [Listed] ²

Doratura ivanovi Ivanov 1928e: 190 [Listed] ²

Dor[atura] ivanovi Kusnezov 1929b: 177 [Comparative note]

Localities: ¹ Southern Russia. ² Kiev.

littoralis Kuntze

[Doratura homophyla] littoralis Kuntze 1937a: 311 [n. var., ecology] ¹:309, 310, 311, 312, 361, 386 [Ecology] ¹

[Doratura homophyla] littoralis Kuntze 1937b: 30 [Ecology] ¹

Doratura littoralis Wagner 1941d: 61 [Notes] ^{1, 2} Equals Doratura homophyla littoralis Kuntze

D[eltocephalus] littoralis Reclaire 1944a: 231 [Listed] ^{1, 3, 4} [Doratura] littoralis Ossiannilsson 1947b: 180, 181 [Key]

Localities: ¹ Mecklenburg. ² Northwestern Germany. ³ Netherlands. ⁴ Holstein.

lukjanovitshi Kusnezov

Doratura lukjanovitshi Kusnezov 1929b: 177 [n. sp.] ¹

Localities: ¹ Transbakalia.

macroptera Kusnezov (var.) See Doratura stylata var. macroptera Kusnezov.

marginata Oshanin [nom. nud.]

Doratura marginata Oshanin 1891a: 46 [nom. nud., zoogeography] minuta Osborn and Ball [nec Van Duzee]. See Lonatura catalina Osborn and Ball. Family EUSCELIDAE.

minuta Van Duzee. See Deltocephalus minutus Van Duzee. Family EUSCE-LIDAE.

paludosa Melichar

Doratura paludosa Melichar 1897a: 70 [n. sp., ecology] ¹ Doratura paludosa Melichar 1899c: 140 (3) [Ecology] ^{1, 6}

[Doratura] paludosa Puton 1899a: 91 [Listed] 1

Doratura paludosa Graeffe 1903a: 50 (10) [Ecology] 7

Doratura paludosa Horváth 1903b: 456; pl. XVII, figs. 10, 13, 17

[Catalogued, illustrated] 2, 3, 4 :452, 454 [Key]

[Doratura] paludosa Oshanin 1906a: 104 [Catalogued] 2, 3, 4

Doratura paludosa Horváth 1907b: 503 [Listed] ²

[Doratura] paludosa Oshanin 1912a: 105 [Listed] 2, 4

Doratura paludosa Kusnezov 1929b: 178 [Listed] ⁵

Localities: ¹ Dalmatia. ² Hungary. ³ Herzegovina. ⁴ Austria. ⁵ Transbaikalia. ⁶ Italy. ⁷ Kustenland.

rusaevi Kusnezov

Doratura rusaevi Kusnezov 1928d: 231; 1 text fig. [n. sp., illustrated] 1, 2

Localities: ¹ Southeastern Russia. ² Ural Mountains.

salina Horváth

Doratura salina Horváth 1903b: 457; pl. XVII, figs. 14, 18 [n. sp., illustrated] ¹:452, 453 [Key]

Doratura salina Horváth 1903e: 209 [Listed]

[Doratura] salina Oshanin 1906a: 104 [Catalogued] ¹

Doratura salina Horváth 1907b: 503 [Listed] ¹ [Doratura] salina Oshanin 1912a: 105 [Listed] ¹

Localities: 1 Hungary.

semenovi Kusnezov

Doratura semenovi Kusnezov 1925a: 111; figs. 2, 4, 6 [n. sp., illustrated] ¹

Localities: 1 Crimea.

striata. Typographical error for Doratura stylata Boheman.

stylatus Boheman

Athyanus [sic] stylatus Boheman 1847a: 31 [n. sp.] 1

Athysanus stylatus Dahlbom 1850a: 186 [Listed] ²

Iassus (?) stylatus Walker 1851b: 891 [Catalogued] ¹ Equals Athysanus stylatus Walker

Athysanus stylatus Boheman 1852b: 120 [Ecology] ¹

Athysanus stylatus Signoret 1852a: lv [Notes] 54

A[thysanus] stylatus Perris 1857a: 172 (92) [Comparative note]

A[thysanus] stylatus Kirschbaum 1858a: 14 [Key, ecology, catalogued] ⁵⁵:4 [Comparative note]:3 [Listed]

Athysanus stylatus Walker 1858b: 268 [Catalogued] 1

[Jassus] stylatus Dohrn 1859a: 87 [Listed] ¹

Jassus (Athysanus) stylatus Flor 1861a: 273 [Described] 1, 2, 3, 4, 5 :276, 277 [Comparative notes]

 $A[thysanus\]stylatus\ Flor\ 1861a:\ 268\ [Key]$

 $[Athysanus]\ stylatus\ Morris\ 1865a$: 111 [Listed] 10

Iassus (A[thysanus]) stylatus Marshall 1866f: 10 [Described, ecology, catalogued] ⁹ Equals Athysanus stylatus Boh.

J[assus] (Ath[ysanus]) stylatus Kirschbaum 1868b: 123 [Key, comparative note, food plants] ^{55, 56}:81 [Notes]

Athysanus stylatus Sahlberg 1868a: 215 [Notes] 6, 57

A[thysanus] stylatus Sahlberg 1868b: 193 [Ecology, catalogued] ⁵⁷ J[assus] stylatus Thomson 1869a: 58 [Described, catalogued] ¹ Equals Athysanus stylatus Boh.

[Athysanus] stylatus Oshanin 1870a: 62 [Listed] 36

[Athysanus] stylatus Oshanin 1871b: 39 [Listed] 36

D[oratura] stylata Sahlberg 1871a: 292; pl. 11, fig. 28 [Described, illustrated, ecology, catalogued] ^{1, 3, 6, 17, 18, 57} Equals Athysanus [stylatus] Boh. Equals Jassus (Athysanus) [stylatus Boh.] Equals Cicada [stylata Boh.] Equals Jassus [stylatus Boh.] :36 [Ecology] :50 [Listed] ^{1, 6}

[Doratura] stylata Fieber 1872a: 11 [Listed] 7

Doratura [stylata] Fieber 1872b: 31 Equals Jassus stylatus Boh.

D[oratura] stylata Lethierry 1874a: 264 (60) [Ecology] ³

J[assus (Athysanus)] stylatus Raddatz 1874a: 91 [Ecology] 8

Doratura stylata Scott 1874h: 148 [Described, catalogued] ⁹ Equals Athysanus stylatus Boh. Equals Jassus (Athysanus) stylatus Flor Equals Jassus stylatus Thoms.

D[oratura] stylata Siebke 1874a: 36 [Listed] 53

[Jassus (Athysanus)] stylatus Kittel 1875a: 6 [Listed] 58

[Doratura] stylata Puton 1875a: 136 [Listed] ⁷

[Doratura] stylata Douglas and Scott 1876a: 88 [Catalogued] ¹⁰ Equals Athysanus stylatus Boh. Equals Iassus (Ath[ysanus]) stylatus Flor

[Doratura] stylata Lethierry 1876b: 26 [Comparative note]

Athysanus stylatus Uhler 1877a: 473 [Comparative note] Doratura stylata Lethierry 1878b: lxvii [Listed] 11

Doratura stylata Lethierry 1878c: xxxviii [Listed] 11

Doratura stylata Reiber 1878a: 75 [Ecology] 59

Doratura stylata Bolívar and Chicote 1879a: 182 (36) [Listed] 12

D[oratura] stylata Reiber and Puton 1880a: 63 [Listed] 13

Doratura stylata Reuter 1880a: 207 [Listed] 6, 14, 15

 $[Doratura]\ stylata$ Mayr 1881a: 94 (18) [Listed] 16

Doratura stylata von Dalla Torre 1882a: 57 [Listed] 16

D[oratura] stylata Ferrari 1882a: 48 [Catalogued] ¹⁷ Equals Athysanus [stylatus Boh.] :117 (45) [Ecology] ¹⁷

Doratura stylata Heller and von Dalla Torre 1882a: 25 (18) [Listed] ¹⁶

Doratura stylata Norman 1882a: 276 [Listed] ⁹

Doratura stylata Bloomfield 1883a: 34 [Listed] 9

 $Doratura\ stylata\ {\rm Edwards}\ 1884c\colon\ 715\ [{\rm Listed}]\ ^9$

[Doratura] stylata Kieffer 1884a: 80 [Ecology] 60

Doratura stylata Lomnicki 1884a: 236 [Listed] 19

D[oratura] stylata Mayr 1884a: 32 [Listed] ⁷

Doratura stylata Ferrari 1885a: 288 [Catalogued] ¹⁷ Equals Athysanus [stylatus] Boh.

Doratura stylata Ivanoff 1885a: 145 (63) [Key] ¹⁸:92 (10) [Listed] ¹⁸

Doratura stylata Capron 1886a: 264 [Listed] 9

Doratura stylata Lethierry 1886a: [Listed] ³

Doratura stylata Löw 1886a: 498 [Ecology] 61

[Doratura] stylata Puton 1886b: 81 [Listed] ⁷

D[oratura] stylata Then 1886a: 28 [Ecology] ^{5, 7, 16, 19, 20}
D[oratura] stylata Dubois 1888a: 165 (69) [Ecology] ³

Doratura stylata Edwards 1888d: 28 [Described, catalogued] 10

Equals Athysanus stylatus Boh. Equals Jassus stylatus Thoms.

Doratura stylata Edwards 1889a: 710 [Ecology] 9

Doratura stylata Dominique 1890a: 113 (29) [Listed] ³

Doratura stylata Duda 1890a: 15 [Food plants] ²¹

Doratura stylata Funk 1890a: 141 [Listed] 58

Doratura stylata Piffard 1890a: 296 [Listed] 9

[Doratura] stylata Saunders and Edwards 1890a: 13 [Listed] 10

Doratura stylata Buckton 1891a: 19; pl. XLIII, figs. 2, 2a-f [Described, catalogued, illustrated] Equals Athysanus stylatus

Boh. Equals Jassus stylatus Thoms.

[Doratura] stylata Fokker 1891a: 373 [Listed] 38

Doratura stylata Fokker 1891b: cccxli [Listed] 11

Doratura striata [sic] Jakovleff 1891a: 426 [Listed] 18

Doratura stylata Oshanin 1891a: 46 [Zoogeography]

Doratura stylata de Carlini 1892b: 89 [Listed] 17

Doratura stylata Coubeaux 1892a: 35 (2) [Listed] 11

D[oratura] stylata Dominique 1892a: 120 [Listed] ³

[Doratura] stylata Duda 1892a: 32 [Listed] 21

Doratura stylata Ferrari 1892a: 572 (24) [Listed] 17

 $Doratura\ stylata\ Lethierry\ 1892b:\ 24\ [Listed]$ 11

D[oratura] stylata Spitzner 1892a: 31 [Ecology] ²²

Athysanus stylatus Tikhomirov 1892a: 105 [Listed] 36

 $[Doratura]\ stylata\ {\rm Bezzi\ 1893a:\ 111\ (31)\ [Listed]^{17}}$

Doratura stylata Luff 1893a: 208 [Listed] 62

Doraturastylata M'Gregor 1893a: 221 [Listed] 63

Doratura stylata M'Gregor 1893b: 93 [Listed] 63

Doratura stylata Fokker 1894a: 84 [Listed] 16

Doratura stylata Krieghoff 1894a: 291 [Ecology] 64

Doratura stylata Edwards 1895a: pl. 15, fig. 4 [Illustrated]

D[oratura] stylata Edwards 1895b: 129 [Described] 10

D[oratura] stylata Wüstnei 1895a: 274 [Ecology] 65

Doratura stylata Melichar 1896a: 210; pl. X, figs. 17–19, 21–22

[Described, ecology, catalogued, key, illustrated] ^{20, 29, 66, 67} Equals *Athysanus* [stylatus] Boh. Equals *Jassus* [stylatus] Flor

Equals Jassus (Athysanus) [stylatus] Kirschb. :211 [Comparative note]

D[oratura] stylata Horváth 1897b: 630 [Comparative note]

[Doratura] stylata Horváth 1897c: 47 [Listed] 30

D[oratura] stylata Melichar 1897a: 70, 71 [Comparative notes]

Doratura stylata Schneider 1898a: 143 [Listed] ²³ D[oratura] stylata Edwards 1899a: 530 [Listed] 9

Doratura stylata Melichar 1899b: 185 [Listed] 24

Doratura stylata Melichar 1899d: 187 (10) [Ecology] 7

[Doratura] stylata Puton 1899a: 91 [Listed] 7 Doratura stylata Fokker 1900c: 26 [Listed] ²⁵

Doratura stylata Horváth 1900c: 613 [Listed] 30

D[oratura] stylata Lameere 1900a: 134 [Described, ecology] 11

Doratura stylata Melichar 1900a: 41 [Listed] ²⁶ Doratura stylata Montandon 1900a: 748 [Listed] 31

[Doratura] stylata Strobl 1900a: 212 [Listed] ⁵

[Doratura] stylata Horváth 1901a: 254 [Listed] 34, 40, 68, 69 [Doratura] stylata Lambertie 1901a: 202 (74) [Listed] ³

Doratura stulata Cobelli 1902a: 18 [Listed] 16

Doratura stylata Graeffe 1903a: 50 (10) [Ecology, comparative notel 70

Doratura stulata Horváth 1903a: 22 [Listed] ²⁷

Doratura stylata Horváth 1903b: 454; pl. XVII, figs. 2, 6 [Notes. catalogued, illustrated] 7, 24, 28, 34 Equals Athysanus stylatus Boh. Equals Jassus (Athysanus) stylatus Flor Equals Jassus stylatus Thoms.: 452, 453 [Kev]: 455 [Comparative note]

[Doratura] stylata Hüeber 1904a: 261 [Listed] 29 [Doratura] stulata Hüeber 1904b: 261 [Listed] 29 [Doratura] stylata Morley 1905b: 28 [Listed] 9

[Doratura] stylata Oshanin 1906a: 103 [Catalogued] 1, 3, 6, 10, 12, 17, 20, 24, 25, 26, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37 Equals Athysanus

stylatus Boh. Equals Jassus (Athysanus) [stylatus] Flor

Doratura stylata Matsumura 1906a: 70 [Ecology] 4

Doratura stylata Strand 1906a: 8 [Listed] 53

D[oratura] stylata Bierman 1907b: 31 [Comparative note]

Doratura stylata Bierman 1907c: 52 [Listed] 38 Doratura stylata Bierman 1907e: 164 [Listed] 38

Doratura stylata Butler 1907a: 52 [Notes] 9:56 [Listed] 9

Doratura stylata Divate 1907a: 12 [Listed] 27

Doratura stulata Oshanin 1907b: 229 (17) [Listed] 39

D[oratura] stylata Edwards 1908a: 58 [Comparative note]

Doratura stulata Enderlein 1908a: 107, 136, 166, 182 [Ecology] 4

Doratura stylata Melichar 1908b: 13 [Comparative note]

Doratura stylata Oshanin 1908b: 423 [Listed] 11, 26, 34, 39, 40, 68, 69, 71 [Doratura] stylata Saunders and Edwards 1908a: 12 [Listed] 10

Doratura stylata Cobelli 1909a: 12 [Listed] 17

[Doratura] stylata Lambertie 1910a: 76 [Listed] ³

Doratura stylata Sulc 1910a: 16 [Listed]

Doratura stylata Buchner 1912a: 29 [Symbionts]

D[oratura] stylata Haupt 1912b: 451 (6) [Listed] 64

[Doratura] stylata Oshanin 1912a: 105 [Listed] 7, 24, 25, 34, 42

[Doratura] stylata Schmidt 1912g: 156 [Listed] 43

Doratura stylata Schumacher 1912d: 106 [Listed] 44

D[oratura] stylata von Dalla Torre 1913a: 151 [Listed] 16

[Doratura] stylata Melichar 1913e: 7 [Listed] 18

Doratura stylata Mac Gillavry 1914a: 94 [Listed] 45, 71

[Doratura] stylata Jacobsen 1915a: 323 [Listed] 46

[Doratura] stylata Jensen-Haarup 1918a: 37; figs. 40 a-d, g, h

[Described, illustrated, key] 46

Doratura stylata Jensen-Haarup 1920a: 105; figs. 51, a-d, f, h [Described, illustrated, key] 46: 105, 106 [Comparative notes]

D[oratura] stylata Tullgren and Wahlgren 1920a: 147; fig. 100e [Illustrated, notes] ¹

 $[Doratura]\ stylata$ Edwards 1922a: 207 [Listed] 10

Doratura stylata Stichel 1922a: 132 [Listed]

 $Doratura\ stylata$ Prohaska 1923a: 85 [Ecology] 72

Doratura stylata Barber 1924a: 170 [Notes] 7, 9, 47

Doratura stylata Brown 1924a: 118 [Listed] 48

Doratura stylata Hofmänner 1924a: 53, 77 [Ecology, life history notes] 41, 97, 98:69 [Listed] 41, 97, 98

 $[Doratura]\ stylata\ {\it Lindberg\ 1924a:\ 43\ [Listed]}\ ^6$

 $D[\mathit{oratura}]$ stylata Kupka 1925a: 107 [Food plants] 3

Doratura stylata MacGillavry 1925a: 345 [Notes] 38

Doratura stylata Singh-Pruthi 1925b: 210; pl. XXVI, fig. 211

∫ genitalia described, illustrated]

Doratura stylata Blöte 1926b: 114 [Listed] 38

Doratura stylata Priesner 1926a: 135 [Listed] 73

D[oratura] stylata Rémy-Perrier 1926a: 83; 2 figs. [Key, ecology, illustrated] ³

D[oratura] stylata Blöte 1927b: 59; figs. 22, 23, 24a-b [Described, illustrated] 38

Doratura stylata Blöte 1927d: 221 [Notes] 38

D[oratura] stylata Poisson and Poisson 1927a: 137 [Listed] ³

D[oratura] stylata Filipieff 1928a: 152 [Key] ¹⁸

Doratura stylata Ivanov 1928b: 494 [Listed] 74

Doratura stylata Ivanov 1928c: 190 [Listed] 74

Doratura stylata Kusnezov 1928c: 47, 48 [Comparative notes]

Doratura stylata Brown 1929a: 42 [Listed] 9

Doratura stylata Kusnezov 1929b: 177 [Comparative note] 75

Doratura stylata Britten 1930a: 72 [Listed] 9

Doratura stylata Zangheri 1930a: 53 [Listed] ¹⁷

Athysanus stylatus Sherborn 1931a: 6214 [Catalogued]

D[oratura] stylata Enderlein 1932a: 195 [Listed] 29

Doratura stylata Ossiannilsson 1934a: 134 [Listed] ¹ [Doratura] stylata Haupt 1935a: 187; fig. 358B [Key, illustrated] ⁷

[Doratura] stylata Karl 1935a: 137 [Listed] 43

Doratura stylata Rapp 1935a: 45 [Listed] 64

D[oratura]stylata Rémy-Perrier 1935a: 83; 2 figs. [Key, ecology, illustrated] 3

 $D[oratura] \ stylata \ \text{Wagner 1935a: 20 [Listed]} \ ^{4, \ 8, \ 9, \ 46, \ 58, \ 71, \ 76, \ 77, \ 78,}_{79}$

Doratura stylata Nast 1936d: 487 (5) [Listed] 80

Doratura stylata Kuntze 1937a: 314, 315, 324, 350, 351, 361 [Ecology] ⁸

D[oratura] stylata Kuntze 1937b: 30 [Ecology] 8

Doratura stylata Kontkanen 1938a: 11, 31 [Ecology] ⁶

Doratura stylata Nast 1938d: 229 (5) [Listed] 81

D[oratura] stylata Wagner 1939a: 155; figs. 209–211 [Ecology, illustrated] ^{55, 56, 58, 82, 83} :517 [Key] :156, 157 [Comparative notes]

Doratura stylata Ball and Beamer 1940a: 69; pl. IX, fig. 82 [Described, illustrated, catalogued] 7, 47, 49, 50 Equals Athysanus stylatus Boh.

D[oratura] stylata Wagner 1941a: 156 [Listed] 8, 47, 80, 84

Doratura stylata Franz 1943a: 378 [Ecology] 20

Doratura stylata Lindberg 1943b: 23 [Listed] ⁶

Doratura stylata Medler 1943a: 77 [Described, catalogued, food plants] ⁴⁹ Equals Athysanus stylatus Boh.

Doratura stylata Ossiannilsson 1943c: 19 [Listed] 53

Doratura stylata Holgersen 1944a: 26 [Ecology] 6, 7, 34, 46, 53, 85 :33, 36 [Listed] 53

 $D[oratura]\ stylata$ Reclaire 1944a: 230 [Listed] 38

Doratura stylata Roche 1944a: 83 [Listed] 9

[Doratura] stylata Kloet and Hincks 1945a: 53 [Listed] 10

Doratura stylata Lang 1945b: 131, 134 [Ecology] 22

Doratura stylata Lang 1945c: 98 [Listed] ²²

Doratura stylata Lang 1945d: 272, 274, 275 [Ecology] ^{21, 22}

[Doratura] stylata De Long and Knull 1946a: 45 [Catalogued] 49, 51 Equals Athysanus [stylatus Boh.]

Doratura stylata Dlabola 1946a: 84 (7) [Notes] ²²:81 (3) [Listed] ²² Doratura stylata Lang 1946a: 153 [Listed] ⁸⁶

Doratura stylata Moosbrugger 1946a: 71 [Listed] 52

D[oratura] stylata Kontkanen 1947a: 120, 122 [Ecology] ⁶

Doratura stylata Lang 1947a: 23 [Ecology] ²² Doratura stylata Lang 1947b: 94 [Listed] ²¹

D[oratura] stylata Lindberg 1947a: 39 [Catalogued, ecology] ⁶ Equals Athysanus stylatus Boh. :75 [Listed] ⁶

[Doratura] stylata Osborn and Knull 1947a: 332 [Listed] 87

D[oratura] stylata Ossiannilsson 1947b: 181; figs. 379, 409, 412, 415 [Described, ecology, illustrated] ^{1, 6, 46, 53} :180, 181 [Key] :183 [Comparative note]

Doratura stylata Villiers 1947a: 56; pl. V, fig. 76 [Described, illustrated, ecology] ³

Doratura stylata De Long 1948a: 272; fig. 240 [Described, illustrated, catalogued] Equals Athysanus stylatus Boh.

Doratura stylata Kontkanen 1948b: 118 [Ecology] 57

Doratura stylata Ossiannilsson 1948a: 18 [Listed] 1, 2, 6, 46, 53, 88, 89, 95

Doratura stylata Ossiannilsson 1948c: 126 [Stridulation]

D[oratura] stylata Zachvatkin 1948a: 174 [Key] Doratura stylata Fagel 1949a: 149 [Ecology] 11

Doratura stylata Kontkanen 1949a: 120, 122, 123, 124 [Ecology] ⁶

D[oratura] stylata Kontkanen 1949b: 89 [Listed] Doratura stylata Lindberg 1949a: 36 [Listed] 90

Doratura stylata Linnavuori 1949a: 68 [Ecology] 6

[Doratura] stylata Oman 1949a: 156; pl. 23, fig. 10; pl. 40, fig. 3 [Catalogued, illustrated] 7, 50, 91 Equals Athysanus [stylatus Boh.] :8 [Stridulation]

Doratura stylata Ossiannilsson 1949a: 38; pl. 7, figs. 5–6 [Morphology of stridulating organs, illustrated] ¹:80; pl. 12, figs. 1–4; pl. 13, figs. 40–41 [Stridulation, illustrated] ¹:104 [Morphology of stridulating organs] :38, 92 [Comparative notes] :112 [Stridulation] :130, 131, 134, 139

[Physiology of stridulating organs]

[Doratura] stylata China 1950a: 245 [Listed] 10

Doratura stylata Kontkanen 1950b: 127 [Ecology] ⁶

Doratura stylata Kontkanen 1950c: 5, 6, 17, 18, 27, 28, 29, 30, 36, 40, 41, 44, 48, 52, 54, 57, 58, 60, 62, 64, 69, 74, 79 [Ecology] ⁶:86 [Listed] ⁶

Doratura stylata Kontkanen 1950d: 102, 106 [Parasites] 6

Doratura stylata Ossiannilsson 1951c: 12 [Ecology] ^{28, 34, 66, 85, 92}

D[oratura] stylata Wagner 1951b: 29 [Ecology] ⁵⁸ Doratura stylata Fischer 1952a: 113 [Listed] ⁹³

Doratura stylata Kontkanen 1952b: 562 [Listed] 6, 94

stylatus Boheman—Continued

Doratura stylata Linnavuori 1952a: 6, 7, 8, 9, 10, 11, 12, 15 [Ecology] ⁶

Doratura stylata Linnavuori 1952e: 71 [Listed] ⁶

Doratura stylata Rabeler 1952a: 135 [Ecology] ⁴

Doratura stylata Ribaut 1952a: 300; figs. 787–790, 792–794 [Described, key, ecology, illustrated] ^{3, 7, 28, 34, 85} :301, 302, 303 [Comparative notes]

D[oratura] stylata Marchand 1953a: 143, 144, 147, 153, 155; fig. 2 [Ecology, illustrated] ⁴:154; fig. 3 [Genitalia illustrated]

Doratura stylata Ossiannilsson 1953a: 141 [Stridulation]

D[oratura] stylata
 Dlabola 1954a: 153; pl. VII, figs. 83-84; pl.
 XXVIII, figs. 540-542 [Notes, illustrated, catalogued] ^{21, 22, 96}
 :46, 68 [Ecology] ^{21, 22, 96} :152 [Key]

D[oratura] stylata Smreczynski 1954a: 123 [Notes] 80

Localities: ¹ Sweden. ² Gotland. ³ France. ⁴ Prussia. ⁵ Styria. ⁶ Finland. 7 Europe. 8 Mecklenburg. 9 England. 10 Great Britain. 11 Belgium. 12 Spain. 13 Alsace-Lorraine. 14 Aland Islands. 15 Abo Archipelago. 16 Tvrol. 17 Italy. 18 Russia. 19 Galicia. 20 Austria. 21 Bohemia. ²² Moravia. ²³ Borkum. ²⁴ Tunisia. ²⁵ Algeria. ²⁶ Irkutsk. ²⁷ Serbia. ²⁸ Turkestan. ²⁹ Germany. ³⁰ Hungary. ³¹ Rumania. ³² Northern Russia. 33 Central Russia. 34 Siberia. 35 Livonia. 36 Moscow. 37 Buryat Mongolia. 38 Netherlands. 39 Saint Petersburg. 40 Omsk. 41 Switzerland. 42 Turkey. 43 Pomerania. 44 Oldenburg. 45 Terschelling. 46 Denmark. 47 Massachusetts. 48 Isle of Wight. 49 Wisconsin. 50 Michigan. ⁵¹ Minnesota. ⁵² Vorarlberg. ⁵³ Norway. ⁵⁴ Ile-de-France. ⁵⁵ Hesse. ⁵⁶ Hesse-Nassau. ⁵⁷ Karelia. ⁵⁸ Bavaria. ⁵⁹ Alsace. ⁶⁰ Lorraine. ⁶¹ Southern Austria. 62 Alderney. 63 Scotland. 64 Thuringia. 65 Schleswig-Holstein. 66 Northern Europe. 67 Central Europe. 68 Tomsk. 69 Krasnovarsk. ⁷⁰ Kustenland. ⁷¹ Holland. ⁷² Carinthia. ⁷³ Spikeroog. ⁷⁴ Kiev. ⁷⁵ Transbakalia. ⁷⁶ Oldenburg. ⁷⁷ Saxony. ⁷⁸ Hamburg. ⁷⁹ East Frisian Islands. 80 Poland. 81 Kielce. 82 Rhenish-Hesse. 83 Rhine Province. 84 Western Prussia. ⁸⁵ Northern Africa. ⁸⁶ Czechoslovakia. ⁸⁷ Ohio. ⁸⁸ Eastern Baltic States. 89 Northern Germany. 90 Bulgaria. 91 New England States. 97 Northern Tyrol. 98 Southern Tyrol.

stylata var. b Sahlberg

[Doratura stylata] var. b Sahlberg 1871a: 293 [n. var.]

stylata var. c Sahlberg

[Doratura stylata] var. c Sahlberg 1871a: 293 [n. var.]

stylata var. macroptera Kusnezov

Doratura stylata macroptera Kusnezov 1928c: 47 [n. var.] ¹ [Doratura stylata] macroptera Kusnezov 1929b: 177 [n. var.] ²

Localities: ¹ Southern Russia. ² Transbakalia.

zolotoviKusnezov. See $Doraturopsis\ zolotovi$ Kusnezov. Family EUSCELIDAE,

Genus Euacanthella Evans

Orthotype Eucanthella palustris [n. sp.] Evans 1938b: 8

Type Euacanthella palustris Evans 1947a: 149

Euacanthella Evans 1938b: 8 [gen. n.]:17 [Taxonomy]

Evans 1938c: 45 [Taxonomy]

Evans 1947a: 149 [Catalogued]:157 [Taxonomy]

Neave 1950a: 90 [Catalogued]

bicolor Evans

Euacanthella bicolor Evans 1938b: 9; pl. III, figs. 10a-c [n. sp., illustrated] ¹

Euacanthella bicolor Evans 1947a: 147; figs. 12 E-F [Illustrated]

Localities: 1 Tasmania.

insularis Evans

Euacanthella insularis Evans 1938b: 9; pl. III, figs. 9a-b [n. sp., illustrated] ¹

Localities: 1 Tasmania.

palustris Evans

Euacanthella palustris Evans 1938b: 8; pl. III, figs. 8a-c [n. sp., illustrated] ¹: 9 [Comparative note]

Euacanthella palustris Evans 1947a: 147; fig. 12P [Illustrated]

Euacanthella palustris Evans 1947a: 149 [Listed] ¹

Localities: 1 Tasmania.

GENERIC AND SPECIFIC SYNONYMY

Genus Accephalus

Acceptalus, Typographical error for Acceptalus Burmeister. See Aphrodes
Curtis.

Genus Acecephalus

Acceephalus. Typographical error for Acocephalus Burmeister. See Aphrodes Curtis.

Genus Acocephalus

Acocephalus. Typographical error for Acocephalus Burmeister. See Aphrodes Curtis.

Genus Acocephala

Typographical error for Acocephalus Burmeister. See Aphrodes Curtis.

Genus Acocephalis

Acocephalis. Typographical error for Acocephalus Burmeister. See Aphrodes Curtis.

Genus Acocephalus Amyot [non binom.]

Acocephalus Amyot [non binom.]. See Aphrodes costata Panzer.

Genus Acocephalus Burmeister

Acocephalus Burmeister. See Aphrodes Curtis.

- Gistel (var.) [albifrons]. See Aphrodes albifrons Linné.
- Herrich-Schäffer (var.) [dispar]. See Aphrodes albifrons var. dispar Zetterstedt.
- Sahlberg (var.) [nigropunctatus]. See Aphrodes histrionica Fabricius.
- Scott (var.) [polystolus]. See Aphrodes albifrons var. polystola Scott.
- a Edwards (var.) [albifrons]. See Aphrodes albifrons var. dispar Zetterstedt.
- a Edwards (var.) [nervosus]. See Aphrodes bicincta var. a Edwards.
- a Fallén (var.) [affinis]. See Aphrodes albifrons var. assimilis Fallén.
- A Ferrari (var.) [albifrons]. See Aphrodes albifrons Linné.
- a Fitch (var.) [vitellinus]. See Fitchana vitellina var. a Fitch. Family EUSCELIDAE.
- a Marshall (var.) [agrestis]. See Euscelis lineolata Brullé. Family EUSCELIDAE.
- a Marshall (var.) [albifrons]. See Aphrodes albifrons var. a Marshall.
- a Marshall (var.) [rivularis]. See Aphrodes flavostriata var. a Marshall.
- a Signoret (var.) [brunneobifasciatus]. See Aphrodes serratulae var. a Signoret. adustus Hardy. See Aphrodes bicincta von Schrank.
- aestuarinus Edwards. See Aphrodes bicincta var. aestuarina Edwards.
- affinis Fallén. See Aphrodes albifrons var. affinis Fallén.
- afzelii Stål. See Hecalus afzelli Ståhl Family HECALIDAE.
- agrestis Fallén. See Stroggylocephalus agrestis Fallén.
- agrestis Marshall [nec Fallén]. See Euscelis lineolata Brullé. Family EUSCELIDAE. agrestis var. a Marshall. See Euscelis lineolata Brullé. Family EUSCELIDAE,
- agrestis var. b Marshall. See Batracomorphus irroratus Lewis. Family IASSIDAE. agrestis var. c Marshall. See Stroggylocephalus agrestis var. irroratus Curtis.
- agrestis var. d Marshall. See Stroggylocephalus agrestis var. d Marshall.
- agrestis var. e Marshall. See Stroggylocephalus agrestis var. e Marshall.
- agrestis. Typographical error for Acocephalus agrestis Marshall [nec Fallén].

Euscelis lineolata Brullé. Family EUSCELIDAE.

albifrons Herrich-Schäffer [nec Linné]. See Aphrodes bifasciata Linné.

albifrons Horváth [nec Linné]. See Aphrodes petrophilus Lindberg.

albifrons Linné. See Aphrodes albifrons Linné.

- albifrons var. a Edwards. See Aphrodes albifrons var. dispar Zetterstedt.
- albifrons var. a Marshall. See Aphrodes albifrons var. a Marshall.
- albifrons var. albiger Germar. See Aphrodes albigera Germar.
- albifrons var. apicalis Signoret. See Aphrodes abifrons var. apicalis Signoret. albifrons var. arcuatus Kirschbaum. See Aphrodes albifrons var. arcuata Kirsch-

baum.

albifrons var. argus Rey. See Aphrodes albifrons var. conspersa Signoret. albifrons var. assimilis Signoret. See Aphrodes assimilis Signoret.

albifrons var. b Edwards. See Aphrodes albifrons var. b Edwards. albifrons var. b Marshall. See Aphrodes albifrons var. b Marshall. albifrons var. b Sahlberg. See Aphrodes albifrons var. b Sahlberg.

```
albifrons var. bifasciatus Linné. See Aphrodes bifasciata Linné.
albifrons var. bifasciatus Melichar. See Aphrodes albifrons var. bifasciata Melichar.
albifrons var. c Edwards. See Aphrodes albifrons var. dispar Zetterstedt.
albifrons var. c Sahlberg. See Aphrodes albifrons var. c Sahlberg.
albifrons var. C Signoret. See Aphrodes albifrons var. C Signoret.
albifrons var. concinnus Curtis. See Aphrodes albifrons var. dispar Zetterstedt.
albifrons var. confusus Kirschbaum. See Aphrodes albifrons var. confusu Kirsch-
  baum.
albifrons var. conspersus Signoret. See Aphrodes albifrons var. conspersa Signoret.
albifrons var. & Fallén. See Aphrodes albifrons var. & Fallén.
albifrons var. d Sahlberg. See Aphrodes albifrons var. d Sahlberg.
albifrons var. dispar Zetterstedt. See Aphrodes albifrons var. dispar Zetterstedt.
albifrons var. e Sahlberg. See Aphrodes albifrons var. e Sahlberg.
albifrons var. f Sahlberg. See Aphrodes albifrons var. f Sahlberg.
albifrons var. F Signoret. See Aphrodes albifrons var. F Signoret,
albifrons var. fulginosus. Typographical error for Acocephalus albifrons var.
  fuliginosus Ferrari. See Aphrodes albifrons Linné.
albifrons var. fuliginosus Ferrari. See Aphrodes albifrons Linné.
albifrons var. g Sahlberg. See Aphrodes albifrons var. & Fallén.
albifrons var. h Sahlberg. See Aphrodes albifrons var. h Sahlberg.
albifrons var. i Sahlberg. See Stroggylocephalus livens Zetterstedt.
albifrons var. K Signoret. See Aphrodes albifrons var. confusa Kirschbaum.
albifrons var. M Signoret. See Aphrodes albifrons var. M Signoret.
albifrons var. nigropunctatus Zetterstedt. See stroggylocephalus livens Zetterstedt.
albifrons var. O Signoret. See Aphrodes albifrons var. O Signoret.
albifrons var. obliquus Germar. See Aphrodes bifasciata Linné.
                           See Aphrodes albifrons var. P Signoret.
albifrons var. P Signoret.
albifrons var. polystolus Scott. See Aphrodes albifrons var. dispar Zetterstedt.
albifrons var. Q Signoret. See Aphrodes albifrons var. Q Signoret.
albifrons var. subrusticus Fallén. See Aphrodes albifrons var. subrustica Fallén.
albifrous. Typographical error for Acocephalus albifrons Linné. See Aphrodes,
  albifrons Linné.
albiger Germar. See Aphrodes albigera Germar.
alboguttatus Kato. See Aphrodes alboguttata Kato.
alpinus Prohaska (var.) See Aphrodes bicincta var. alpina Prohaska.
angularis Fieber (var.) [nom. nud.]. See Aphrodes albifrons var. dispar Zetter-
  stedt.
apicalis Signoret. See Aphrodes albifrons var. apicalis Signoret.
arcuatus Kirschbaum. See Aphrodes albifrons var. arcuata Kirschbaum.
arcuatus de Motschulsky. See Thomsoniella arcuata de Motschulsky.
  EUSCELIDAE.
arenicola Marshall. See Aphrodes histrionica Fabricius.
argostagum Amyot. See Purpuranus guttatus Fieber. Family EUSCELIDAE.
argus Rey (var.). See Aphrodes albifrons var. conspersa Signoret.
assimilis Signoret. See Aphrodes assimilis Signoret.
b Edwards (var.) [albifrons]. See Aphrodes albifrons var. b Edwards.
b Edwards (var.) [nervosus]. See Aphrodes bicincta var. b Edwards.
```

b Marshall (var.) [agrestis]. See Batracomorphus irroratus Lewis. Family IASSIDAE.

- b Marshall (var.) [albifrons]. See Aphrodes albifrons var. b Marshall.
- b Sahlberg (var.) [albifrons]. See Aphrodes albifrons var. b Sahlberg.
- b Sahlberg (var.) [bifasciatus]. See Aphrodes bifasciata var. b Sahlberg.
- b Sahlberg (var.) [rivularis]. See Aphrodes flavostriata var. b Sahlberg.
- b Sahlberg (var.) [serratulae]. See Aphrodes serratulae var. b Sahlberg.
- b Signoret (var.) [brunneobifasciatus]. See Aphrodes serratulae var. b Signoret.
- b Zetterstedt (var.) [striatus]. See Aphrodes bicincta var. γ Fallén.
- befasciatus. Typographical error for Acocephalus bifasciatus Linné. See Aphrodes bifasciata Linné.
- bicinctus Curtis. See Aphrodes bicincta von Schrank.
- bicinctus von Schrank. See Aphrodes bicincta von Schrank.
- bifasciatus Fieber. See Chiasmus translucidus var. cinctus Perris.
- bifasciatus Herrich-Schaffer [nec. Linné]. See Aphrodes albifrons Linné.
- bifasciatus Linné. See Aphrodesbifasciata Linné.
- bifasciatus var. b Sahlberg. See Aphrodes bifasciata var. b Sahlberg.
- bifasciatus var. c Sahlberg. See Aphrodes bifasciata var. c Sahlberg.
- bifasciatus var. d Sahlberg. See Aphrodes bifasciata var. d Sahlberg.
- bifasciatus var. e Sahlberg. See Aphrodes bifasciata var. e Sahlberg.
- bifasciatus var. f Sahlberg. See Aphrodes bifasciata var. f Sahlberg.
- bifasciatus var. g Sahlberg. See Aphrodes bifasciata var. g Sahlberg.
- bifasciatus var. guttatus Matsumura. See Aphrodes guttata Matsumura.
- bifasciatus var. nigricans Matsumura. See Aphrodes nigricans Matsumura. bifasciatus Melichar (var.). See Aphrodes albifrons var. bifasciata Melichar.
- bimaculatus Amyot and Serville. See Tettigometra griseola var. bimaculata Amyot and Serville. Family TETTIGOMETRIDAE. Fascicle IV, Part 1.
- bistriatus Gmelin. See Aphrodes serratulae Fabricius.
- blemus. Typographical error for Acocephalus blennus Stål. See Sepullia blenna Stål. Family APHROPHORIDAE.
- blennus Stål. See Sepullia blenna Stål. Family APHROPHORIDAE.
- bolivari Melichar. See Aphrodes bolivari Melichar.
- brachypterus China. See Aphrodes brachyptera China.
- brevior Melichar (var.). See Aphrodes bicincta var. brevior Melichar.
- $brunne obifasciatus \ {\bf Signoret.} \quad {\bf See} \ Aphrodes \ serratulae \ {\bf Fabricius.}$
- brunneobifasciatus var. a Signoret. See Aphrodes serratulae var. a Signoret.
- $brunne obifasciatus \ {\rm var.} \ b \ {\rm Signoret.} \quad {\rm See} \ A \ phrodes \ serratulae \ {\rm var.} \ b \ {\rm Signoret.}$
- brunneofasciatus. Typographical error for Acocephalus brunneobifasciatus Signoret. See Aphrodes serratulae Fabricius.
- c Edwards (var.) [albifrons]. See Aphrodes albifrons var. dispar Zetterstedt.
- c Marshall (var.) [agrestis]. See Stroggylocephalus agrestis var. irroratus Curtis.
- c Sahlberg (var.) [albifrons]. See Aphrodes albifrons var. c Sahlberg.
- c Sahlberg (var.) [bifasciatus]. See Aphrodes bifasciata var. c Sahlberg.
- c Sahlberg (var.) [striatus]. See Aphrodes bicincta var. ϵ Fallén.
- C Signoret (var.) [albifrons]. See Aphrodes albifrons var. C Signoret.
- cardui Curtis. See Aphrodes bicincta von Schrank.
- carinatus Stål. See Aphrodes carinata Stål.
- circum flexus Provancher. See Aphrodes albifrons Linné.
- concinnus Curtis. See Aphrodes albifrons var. dispar Zetterstedt.
- confusus Kirschbaum. See Aphrodes albifrons var. confusa Kirschbaum.
- conspersus Signoret (var.). See Aphrodes albifrons var. conspersa Signoret.
- costatus Panzer. See Aphrodes costata Panzer.

δ Fallén (var.) [albifrons]. See Aphrodes albifrons var. δ Fallén.

d Marshall (var.) [agrestis]. See Stroggylocephalus agrestis var. d Marshall.

d Sahlberg (var.) [albifrons]. See Aphrodes albifrons var. d Sahlberg.

d Sahlberg (var.) [bifasciatus]. See Aphrodes bifasciata var. d Sahlberg.

d Sahlberg (var.) [striatus]. See Aphrodes bicincta var. d Sahlberg.

disciguttus Walker. See Hishimonus disciguttus Walker. Family EUSCELIDAE.

dispar Kirschbaum [nec Zetterstedt]. See Aphrodes trifasciata de Fourcroy.

dispar Zetterstedt. See Aphrodes albifrons var. dispar Zetterstedt.

dispar var. —Herrich-Schäffer. See Aphrodes albifrons var. dispar Zetterstedt. dubius Berg. See Metascarta platensis Berg. Family TETTIGELLIDAE.

 ϵ Fallén (var.) [striatus]. See Aphrodes bicincta var. ϵ Fallén.

e Marshall (var.) [agrestis]. See Stroggylocephalus agrestis var. e Marshall.

e Sahlberg (var.) [albifrons]. See Aphrodes albifrons var. e Sahlberg.

e Sahlberg (var.) [bifasciatus]. See Aphrodes bifasciata var. e Sahlberg.

e Zetterstedt (var.) [striatus]. See Aphrodes bicincta var. ε Fallén.

elongatus Lethierry. See Aphrodes elongata Lethierry.

f Sahlberg (var.) [albifrons]. See Aphrodes albifrons var. f Sahlberg.

f Sahlberg (var.) [bifasciatus]. See Aphrodes bifasciata var. f Sahlberg.

F Signoret (var.) [albifrons]. See Aphrodes albifrons var. F Signoret.

falklandicus Enderlein. See Aphrodes falklandica Enderlein.

fasciatus Curtis. See Aphrodes bicincta von Schrank.

flavolineatus. Typographical error for Acucephalus flavostriatus Donovan. See Aphrodes flavostriata Donovan.

flavostriatus Donovan. See Aphrodes flavostriata Donovan.

flavostrigatus. Typographical error for Acocephalus flavostriatus Donovan. See Aphrodes flavostriata Donovan.

foliaticeps Stål. See Hecalus afzelii var. foliaticeps Stål. Family HECALIDAE. fulginosus. Typographical error for Acocephalus albifrons var. fuliginosus Ferrari. See Aphrodes albifrons Linne.

fuliginosus Ferrari (var.). See Aphrodes albifrons Linne.

funebris Stål. See Sepullia funebris Stål. Family APHROPHORIDAE.

fuscofasciatus Goeze. See Aphrodes serratulae Fabricius.

fuscofasciatus var. vicarius Horváth. See Aphrodes serratulae var. vicaria Horváth.

γ Fallén (var.) [striatus]. See Aphrodes bicincta var. γ Fallén.

g Sahlberg (var.) [albifrons]. See Aphrodes albifrons var. δ Fallén.

g Sahlberg (var.) [bifasciatus]. See Aphrodes bifasciata var. g Sahlberg.

giffardi Van Duzee. See Deltocephalus castoreus Ball. Family EUSCELIDAE granulatus Fieber [nom. nud.]. See Aphrodes bifasciata Linné.

guttatus Matsumura (var.). See Aphrodes guttata Matsumura.

h Sahlberg (var.) [albifrons]. See Aphrodes albifrons var. h Sahlberg.

heydenii Kirschbaum. See Chiasmus translucidus var. heydenii Kirschbaum.

histrionicus Fabricius. See Aphrodes histrionica Fabricius.

historionicus. Typographical error for Acocephalus histrionicus Fabricius. See Aphrodes histrionica Fabricius.

i Sahlberg (var.) [albifrons]. See Stroggylocephalus livens Zetterstedt.

interruptus Scott. See Aphrodes albifrons var. dispar Zetterstedt.

interruptus var. nigritus Kirschbaum. See Aphrodes tricincta Curtis.

K Signoret (var.) [albifrons]. See Aphrodes albifrons var. confusa Kirschbaum.

kirschbaumi Edwards. See Aphrodes albigera var. kirschbaumi Edwards.

laevus Rey (var.). See Aphrodes trifasciata var. laeva Rey.

limicola Edwards. See Aphrodes albifrons var. arcuata Kirschbaum.

limicola var. masculatus Edwards. See Aphrodes albifrons var. arcuata Kirschbaum. livens Zetterstedt. See Stroggylocephalus livens Zetterstedt.

luridus Eversmann [nom. nud.]. See Aphrodes lurida Eversmann [nom. nud.]. livens var. nigropunctata Zetterstedt. See Stroggylocephalus livens Zetterstedt.

M Signoret (var.) [albifrons]. See Aphrodes albifrons var. M Signoret.

S. maculatus Edwards (var.). See Aphrodes all ifrons var. arcuata Kirschbaum. maculatus Gillette and Baker. See Carsonus maculatus Gillette and Baker. madagascarensis. Typographical error for Acocephalus madagascariensis Signoret.

See Chelusa madagascariensis Signoret. Family HECALIDAE.

madagascariensis Signoret. See Chelusa madagascariensis Signoret. Family HECALIDAE.

meratii Guérin-Méneville [nom. nud.]. See Aphrodes bicincta von Schrank. misellus. Typographical error for Acocephalus missellus Stål. See Sichaea missella Stål. Family ULOPIDAE.

missellus Stål. See Sichaea missella Stål. Family ULOPIDAE.

mixtus Say. See Stroggylocephalus agrestis Fallén.

nervosus von Schrank. See Aphrodes bicincta von Schrank.

nervosus var. a Edwards. See Aphrodes bicincta var. a Edwards.

nervosus var. alpinus Prohaska. See Aphrodes bicincta var. alpina Prohaska.

nervosusvar. b Edwards. See $A\,phrodes\,\,bicincta$ var. b Edwards.

nervosus var. brevior Melichar. See Aphrodes bicincta var. brevior Melichar. nervosus var. obtusifrons Kirschbaum. See Aphrodes bicincta var. obtusifrons Kirschbaum.

nervosus var. signifrons Rey. See Aphrodes bicincta var. signifrons Rey. nevosus. Typographical error for Acocephalus nervosus von Schrank. See Aphro-

nevosus. Typographical error for Acocephalus nervosus von Schrank. See Aphrodes bicincta von Schrank.

niger Kusnezov (var.). See Aphrodes trifasciata var. nigra Kusnezov. nigricans Matsumura (var.). See Aphrodes nigricans Matsumura.

nigrilis. Typographical error for Acocephalus nigritus Kirschbaum. See Aphrodes tricincta Curtis.

nigritus Kirschbaum. See Aphrodes tricincta Curtis.

nigropunctatus Zetterstedt. See Stroggylocephalus livens Zetterstedt.

nitidulus Donovan. See Aphrodes albifrons var. dispar Zetterstedt.

nitidus Curtis. See Euscelis lineolata Brullé. Family EUSCELIDAE. O Signoret (var.) [albifrons]. See Aphrodes albifrons var. O Signoret.

obliqus. Typographical error for Acocephalus obliquus Germar. See Aphrodes bifasciata Linné.

obliquus Germar. See Aphrodes bifasciata Linné.

obliquus Walker. See Mesamia obliqua Walker. Family EUSCELIDAE.

obscurus Curtis. See Aphrodes bicincta von Schrank.

obtusifrons Kirschbaum. See Aphrodes bicincta var. obtusifrons Kirschbaum.

olivaceus Walker. See Aphrodes olivacea Walker.

olivaceous. Typographical error for Acocephalus olivaceous Walker. See Aphrodes olivaceou Walker.

ornatus Brischke [nom. nud.]. See Aphrodes albifrons Linné.

P Signoret (var.) [albifrons]. See Aphrodes albifrons var. P Signoret.

 $pallidus \ {\it Curtis.} \ \ {\it See} \ {\it Aphrodes} \ bicincta \ {\it von} \ {\it Schrank}.$

pelas Reiber and Puton. See Aphrodes albifrons var. arcuata Kirschbaum.

pelas Signoret. See Aphrodes albifrons var. arcuata Kirschbaum.

peltastes Burmeister. See Aphrodes peltastes Burmeister.

 $polystolus \ {\tt Scott.} \quad {\tt See} \ \textit{A phrodes albifrons} \ {\tt var.} \ \textit{dispar} \ {\tt Zetterstedt.}$

polystolus var.—Scott. See Aphrodes albifrons var. dispar Zetterstedt.

polystolus var. albiger Germar. See Aphrodes albigera Germar.

polystolus var. angularis Fieber [nom. nud.]. See Aphrodes albifrons var. dispar Zetterstedt.

polystolus var. arcuatus Kirschbaum. See Aphrodes albifrons var. arcuata Kirschbaum.

polystolus var. confusus Kirschbaum. See Aphrodes albifrons var. confusu Kirschbaum.

polystolus var. fasciatus Curtis. See Aphrodes bicincta von Schrank.

polystylus. Typographical error for Acocephalus polystolus Scott. See Aphrodes albifrons var. dispar Zetterstedt.

porrectus Walker. See Thomsoniella porrecta Walker. Family EUSCELIDAE. prominens Walker. See Aphrodes prominens Walker.

pulcerulenta. Typographical error for Acocephalus pulverulentus Curtis. See Aphrodes bicincta von Schrank.

pulverulentus Curtis. See Aphrodes bicincta von Schrank.

punctiger Stål. See Titiella punctigera Stål. Family LEDRIDAE.

punctulatus Eversmann [nom. nud.]. See Aphrodes punctulata Eversmann [nom. nud.].

Q Signoret (var.) [albifrons]. See Aphrodes albifrons var. Q Signoret.

rivularis Germar. See Aphrodes flavostriata Donovan.

rivularis var. a Marshall. See Aphrodes flavostriata var. a Marshall.

rivularis var. b Sahlberg. See Aphrodes flavostriata var. b Sahlberg.

rugosus Curtis. See Aphrodes bicincta von Schrank.

rusticus Fabricius. See Aphrodes bicincta von Schrank.

rusticus var. bicinctus von Schrank. See Aphrodes bicincta von Schrank.

rusticus var. brevior Melichar. See Aphrodes bicincta var. brevior Melichar.

rusticus var. cardui Curtis. See Aphrodes bicincta von Schrank.

rusticus var. costatus Panzer. See Aphrodes costata Panzer.

rusticus var. fasciatus Curtis. See Aphrodes bicincta von Schrank.

rusticus var. livens Zetterstedt. See Stroggylocephalus livens Zetterstedt.

rusticus var. nigropunctatus Zetterstedt. See Stroggylocephalus livens Zetterstedt.

rusticus var. obscurus Curtis. See Aphrodes bicincta von Schrank.

rusticus var. pulverulentus Curtis. See Aphrodes bicincta von Schrank.

rusticus var. rugosus Curtis. See Aphrodes bicincta von Schrank.

rusticus var. sparsus Curtis. See Aphrodes bicincta von Schrank.

rusticus var. unicola. Typographical error for Acocephalus rusticus var. unicolor Curtis. See Aphrodes bicincta von Schrank.

rusticus var. unicolor Curtis. See Aphrodes bicincta von Schrank.

sahlbergii Signoret. See Aphrodes sahlbergii Signoret.

sanguineus Rathvon [nom. nud.]. See Aphrodes sanguinea Rathvon [nom. nud.]. sellatus Uhler. See Hishimonus sellatus Uhler. Family EUSCELIDAE.

serratulae Fabricius. See Aphrodes serratulae Fabricius.

serratulae var. b Sahlberg. See Aphrodes serratulae var. b Sahlberg.

signifrons Rey (var.). See Aphrodes bicincta var. signifrons Rey.

siracusae Matsumura. See Aphrodes siracusae Matsumura.

solidaginis Walker. See Paraphlepsius solidaginis Walker. Family EUSCELI-DAE.

sparsus Curtis. See Aphrodes bicincta von Schrank.

sparsus Walker. See Gypona guianae Metcalf. Family GYPONIDAE.

spartus. Typographical error for Acocephalus sparsa Walker. See Gypona guianae Metcalf. Family GYPONIDAE.

spurius Fallén. See Aphrodes bifasciata Linné.

stramineus Walker. See Krisna straminea Walker. Family IASSIDAE.

striatellus. Typographical error for Acocephalus striatellus Fabricius. See Aphrodes bicincta von Schrank.

striatellus Fabricius. See Aphrodes bicincta von Schrank.

striatus Fabricius. See Aphrodes bicincta von Schrank.

striatus var. b Zetterstedt. See Aphrodes bicincta var. γ Fallén.

striatus var. c Sahlberg. See Aphrodes bicincta var. E Fallén.

striatus var. d Sahlberg. See Aphrodes bicincta var. d Sahlberg.

striatus var. E Fallén. See Aphrodes bicincta var. E Fallén.

striatus var. e Zetterstedt. See Aphrodes bicincta var. E Fallén.

striatus var. γ Fallén. See Aphrodes bicincta var. γ Fallén.

striatus var. obtusifrons Kirschbaum. See Aphrodes bicincta var. obtusifrons Kirschbaum.

striatus var. signifrons Rey. See Aphrodes bicincta var. signifrons Rey.

striatus Linné [1758]. See Psammotettix striatus Linné. Family EUSCELIDAE,

striatus Linné [1761]. See Aphrodes bicincta von Schrank.

strigatus Germar. See Psammotettix striatus Linné.

subrusticus Fallén. See Aphrodes albifrons var. subrustica Fallén.

subrusticus Germar [nec Fallén]. See Aphrodes albifrons var. obliqua Germar,

sudetica Kolenati. See Diplocolenus (Erdianus) sudeticus Kolenati. Family EUSCELIDAE.

 $syracusae. \ \ \, {\rm Typographical\ error\ for}\ \, Acocephalus\ siracusae\ \, {\rm Matsumura.}\ \, {\rm See}\ \, Aphrodes\ siracusae\ \, {\rm Matsumura.}$

testudo Curtis. See Aphrodes albifrons var. dispar Zetterstedt.

transversalis de Fourcroy. See Aphrodes serratulae Fabricius.

transversus Fabricius. See Aphrodes bicincta von Schrank.

tricinctus Curtis. See Aphrodes tricincta Curtis.

trifasciatus de Fourcroy. See Aphrodes trifasciata de Fourcroy.

tricasciatus De Geer. See Aphrodes bifasciata Linné.

trifasciatus var. laevus Rey. See Aphrodes trifasciata var. laeva Rey.

trifasciatus var. niger Kusnezov. See Aphrodes trifasciata var. nigra Kusnezov.

trifasciatus Signoret [nom. nud.]. See Chiasmus translucidus var. cinctus Perris. trincitus. Typographical error for Acocephalus tricinctus Curtis. See Aphrodes tricincta Curtis.

tristriatus Gmelin. See Aphrodes bifasciata Linné.

tritinctus. Typographical error for Acocephalus tricinctus Curtis. See Aphrodes tricincta Curtis.

unicola. Typographical error for Acocephalus rusticus var, unicolor Curtis. See Aphrodes bicincta von Schrank.

unicolor Curtis. See Aphrodes bicincta von Schrank.

variegatus Fabricius. See Aphrodes bicincta von Schrank.

variegatus Fieber [nom. nud.]. See Aphrodes carinata Stål.

vicarius Horváth (var.). See Aphrodes serratulae var. vicaria Horváth.

viduus Stål. See Sepullia funebris Stål. Family APHROPHORIDAE.

viridis Rathvon [nom. nud.]. See Aphrodes viridis Rathvon [nom. nud.].

vitellinus Fitch. See Fitchana vitellina Fitch. Family EUSCELIDAE.

vitellinus var. a Fitch. See Fitchana vitelina var. a Fitch. Family EUSCEL-IDAE,

viticollis. Typographical error for Acocephalus vitticollis Stål. See Rubria vitticollis Stål. Family LEDRIDAE.

vittatus Fabricius. See Platymetopius undatus De Geer. Family EUSCELIDAE. vitticollis Stål. See Rubria vitticollis Stål. Family LEDRIDAE.

Genus Acocephalus (Anoscopus Kirschbaum)

Acocephalus (Anoscopus Kirschbaum). See Aphrodes Curtis.

Genus Acocephalus (Selenocephalus Germar)

Acocephalus (Selenocephalus Germar). See Selenocephalus Germar. Family IASSIDAE.

Genus Acocephalus (Stroggylocephalus Flor)

Acocephalus (Stroggylocephalus Flor). See Stroggylocephalus Flor.

Genus Acocephalus (Strongylocephalus Kirschbaum)

Acocephalus (Strongylocephalus Kirschbaum). See Stroggylocephalus Flor.

Genus Acrocephalus

Acrocephalus. Typographical error for Acocephalus Burmeister. See Aphrodes
Curtis,

Genus Acucephalus Germar

Acucephalus Germar. See Aphrodes Curtis.

-Gistel (var.) [albifrons] [nom. nud.]. See Aphrodes albifrons Linné.

—Herrich-Schäffer (var.) [dispar]. See Aphrodes albifrons var. dispar Zetterstedt. a Marshall (var.) [agrestis]. See Euscelis lineolatus Brullé. Family EUS-CELIDAE.

adustus Hardy. See Aphrodes bicincta von Schrank.

aestuarinus Edwards. See Aphrodes bicincta var. aestuarina Edwards.

affinis Fallén. See Aphrodes albifrons var. affinis Fallén.

agrestis Fallén. See Stroggylocephalus agrestis Fallén.

agrestis Marshall (nec Fallén]. See Euscelis lineolatus Brullé. Family EUS-CELIDAE.

agrestis var. a Marshall. See Euscelis lineolatus Brullé. Family EUSCELIDAE. agrestis var. b Marshall. See Batracomorphus microcephalus Herrich-Schäffer. Family IASSIDAE.

albifrons Ball [nec Linné]. See Aphrodes flavostriata Donovan.

albifrons Herrich-Schäffer [nec Linné]. See Aphrodes bifasciata Linné.

albifrons Linné. See Aphrodes albifrons Linné.

albifrons var.—Gistel [nom. nud.]. See Aphrodes albifrons Linné.

albifrons var. albiger Germar. See Aphrodes albigera Germar.

albifrons var. apicalis Signoret. See Aphrodes albifrons var. apicalis Signoret. albifrons var. arcuatus Kirschbaum. See Aphrodes albifrons var. arcuata Kirschbaum.

albifrons var. argus Rey. See Aphrodes albifrons var. conspersa Signoret.

albifrons var. \beta Buckton. See Aphrodes albifrons var. \beta Buckton.

albifrons var. bifasciatus Melichar. See Aphrodes albifrons var. bifasciatu Melichar. albifrons var. confusus Kirschbaum. See Aphrodes albifrons var. confusu Kirschbaum.

albifrons var. fuliginosus Ferrari. See Aphrodes albifrons Linné.

albifrons var. subrusticus Fallén. See Aphrodes albifrons var. subrustica Fallén.

albiger Germar. See Aphrodes albigera Germar.

alboguttatus Kato. See Aphrodes alboguttata Kato.

apicalis Signoret (var.). See Aphrodes albifrons var. apicalis Signoret.

arcuatus Kirschbaum. See Aphrodes albifrons var. arcuata Kirschbaum.

arenicola Marshall. See Aphrodes histrionica Fabricius.

argus Rey (var.). See Aphrodes albifrons var. conspersa Signoret.

assimilis Signoret. See Aphrodes assimilis Signoret.

β Buckton (var.) [albifrons]. See Aphrodes albifrons var. β Buckton.

b Marshall (var.) [agrestis]. See Batracomorphus microcephalus Herrich-Schäffer. Family IASSIDAE.

biassciatus. Typographical error for Acucephalus bisasciatus Linné, See Aphrodes bifasciata Linné.

bicinctus Curtis. See Aphrodes bicincta von Schrank.

bifaciatus. Typographical error for Acucephalus bifasciatus Linné. See Aphrodes bifasciata Linné.

bifasciatus Linné. See Aphrodes bifasciata Linné.

bifasciatus Herrich-Schäffer [nec Linné]. See Aphrodes albifrons Linné.

bifasciatus Melichar (var.). See Aphrodes albifrons var. bifasciata Melichar.

bistriatus Gmelin. See Aphrodes serratulae Fabricius.

blennus Stål. See Sepullia blenna Stål. Family APHROPHORIDAE,

bolivari Melichar. See Aphrodes bolivari Melichar.

brunneobifasciatus Signoret. See Aphrodes serratulae Fabricius.

cardui Curtis. See Aphrodes bicincta von Schrank.

cardui var. obscurus Curtis. See Aphrodes bicincta von Schrank.

cardui var. obscursus. Typographical error for Acucephalus cardui var. obscurus Curtis. See Aphrodes bicincta von Schrank.

cardui var. sparsus Curtis. See Aphrodes bicincta von Schrank.

carinatus Stål. See Aphrodes carinata Stål.

circumflexus Provancher. See Aphrodes albifrons Linné.

concinnus Curtis. See Aphrodes albifrons var. dispar Zetterstedt.

confusus Kirschbaum. See Aphrodes albifrons var. confusa Kirschbaum.

costatus Panzer. See Aphrodes costata Panzer.

disciguttus Walker. See Eutettix discigutta Walker.

dispar Zetterstedt. See Aphrodes albifrons var. dispar Zetterstedt.

dispar var.—Herrich-Schäffer. See Aphrodes albifrons var. dispar Zetterstedt. elongatus Lethierry. See Aphrodes elongata Lethierry.

exstinguens Gistel (var.) [nom. nud.]. See Aphrodes bicincta von Schrank.

fasciatus Curtis. See Aphrodes bicincta von Schrank.

ferrugineus Gistel [nom. nud.]. See Aphrodes ferruginea Gistel [nom. nud.].

flavolineatus. Typographical error for Acucephalus flavostriatus Donovan. See Aphrodes flavostriata Donovan.

flavostriatus Donovan. See Aphrodes flavostriata Donovan.

flavostrigatus. Typographical error for Acucephalus flavostriatus Donovan. See Aphrodes flavostriata Donovan.

fuliginosus Ferrari (var.). See Aphrodes albifrons Linné.

funebris Stål. See Sepullia funebris Stål. Family APHROPHORIDAE,

fuscofasciatus Goeze. See Aphrodes serratulae Fabricius.

giffardi Van Duzee. See Deltocephalus castoreus Ball. Family EUSCELIDAE.

histrionicus Fabricius. See Aphrodes histrionica Fabricius.

interruptus Scott. See Aphrodes albifrons var. dispar Zetterstedt.

interruptus var. nigritus Kirschbaum. See Aphrodes tricincta Curtis.

laevus Rey (var.). See Aphrodes trifasciata var. laeva Rey.

limicola Edwards. See Aphrodes albifrons var. arcuata Kirschbaum.

livens Zetterstedt. See Stroggylocephalus livens Zetterstedt.

livens var. nigropunctatus Zetterstedt. See Stroggylocephalus livens Zetterstedt. meratii Guérin-Méneville [nom. nud.]. See Aphrodes bicincta von Schrank.

merratii. Typographical error for Acucephalus meratii Guérin-Méneville [nom. nud.]. See Aphrodes bicincta von Schrank.

missellus Stål. See Sichaea missella Stål. Family ULOPIDAE.

nervosus von Schrank. See Aphrodes bicincta von Schrank.

nervosus var. exstinguens Gistel [nom. nud.]. See Aphrodes bicincta von Schrank. nervosus var. obtusifrons Kirschbaum. See Aphrodes bicincta var. obtusifrons Kirschbaum.

nervosus var. pallens Gistel [nom. nud.]. See Aphrodes bicincta von Schrank.

nervosus var. signifrons Rey. See Aphrodes bicincta var. signifrons Rey.

 $nigropunctatus \ \ {\bf Zetterstedt}. \ \ {\bf See} \ \ {\it Stroggylocephalus} \ \ {\it livens} \ \ {\bf Zetterstedt}.$

nitidulus Donovan. See Aphrodes albifrons var. dispar Zetterstedt.

nitidus Curtis. See Euscelis lineolata Brullé. Family EUSCELIDAE.

obliquus Germar. See Aphrodes bifasciata Linné.

obliquus Walker. See Deltocephalus obliquus Walker. Family EUSCELIDAE. obscursus. Typographical error for Acucephalus cardui var. obscurus Curtis. See Aphrodes bicincta von Schrank.

obscurus Curtis. See Aphrodes bicincta von Schrank.

obtusifrons Kirschbaum. See Aphrodes bicincta var. obtusifrons Kirschbaum.

olivaceus Walker. See Aphrodes olivacea Walker.

ornatus Brischke [nom. nud.]. See Aphrodes aibifrons Linné.

pallens Gistel (var.) [nom. nud.]. See Aphrodes bicincta von Schrank.

pallidus Curtis. See Aphrodes bicincta von Schrank.

peltastes Burmeister. See Aphrodes peltastes Burmeister.

placidus Provancher. See Aphrodes flavostriata Donovan.

polystolus Scott. See Aphrodes albifrons var. dispar Zetterstedt.

polystylus. Typographical error for Acucephalus polystolus Scott. See Aphrodes albifrons var. dispar Zetterstedt.

pulverulentus Curtis. See Aphrodes bicincta von Schrank.

punctiger Stål. See Titiella punctigera Stål. Family LEDRIDAE.

punctigerus Gistel [nom. nud.]. See Aphrodes albifrons Linné.

rivularis Germar. See Aphrodes flavostriata Donovan.

rugosus Curtis. See Aphrodes bicincta von Schrank.

rusticus Fabricius. See Aphrodes bicincta von Schrank.

rusticus var. patlidus Curtis. See Aphrodes bicincta von Schrank.

rusticus var. striatus Fabricius. See Aphrodes bicincta von Schrank.

seratulae. Typographical error for Acucephalus serratulae Fabricius. See Aphrodes serratulae Fabricius.

serratulae Fabricius. See Aphrodes serratulae Fabricius.

signifrons Rey (var.). See Aphrodes bicincta var. signifrons Rey.

solidaginis Walker. See Paraphlepsius solidaginis Walker. Family EUSCELI-DAE.

sparsus Curtis. See Aphrodes bicincta von Schrank.

spurius Fallén. See Aphrodes bifasciata Linné.

stramineus Walker. See Krisna straminea Walker. Family IASSIDAE

striatellus Fabricius. See Aphrodes bicincta von Schrank.

striatus Fabricius. See Aphrodes bicincta von Schrank.

striatus Linné. See Aphrodes bicincta von Schrank.

striatus var. obtusifrons Kirschbaum. See Aphrodes bicincta var. obtusifrons Kirschbaum.

subrusticus Fallén. See Aphrodes albifrons var. subrustica Fallén. sudeticus Kolenati. See Diplocolenus (Erdianus) sudeticus Kolenati. Family EUSCELIDAE.

testudo Curtis. See Aphrodes albifrons var. dispar Zetterstedt.
transversalis de Fourcroy. See Aphrodes serratulae Fabricius.
transversus Fabricius. See Aphrodes bicincta von Schrank.
tricinctus Curtis. See Aphrodes tricincta Curtis.
trifasciatus De Geer. See Aphrodes bifasciata Linné.
trifasciatus de Fourcroy. See Aphrodes trifasciata de Fourcroy.
trifasciatus var. laevus Rey. See Aphrodes trifasciata var. laeva Rey.
tristriatus Gmelin. See Aphrodes bifasciata Linné.
unicolor Curtis. See Aphrodes bicincta von Schrank.
unicolor var. pulverulentus Curtis. See Aphrodes bicincta von Schrank.
variegatus Fabricius. See Aphrodes bicincta von Schrank.
viduus Stål. See Sepullia funebris Stål. Family APHROPHORIDAE.
vittatus Fabricius. See Platymetopius undatus De Geer. Family EUSCELIDAE.
vitticollis Stål. See Rubria vitticollis Stål. Family LEDRIDAE.

Genus Aeocephalus

Aeocephalus. Typographical error for Acucephalus Germar. See Aphrodes Curtis.

Genus Albiger Amyot [non binom.]

Albiger Amyot [non binom.]. See Aphrodes albigera Germar.

Genus Allochus Fieber [nom. nud.]

Allochus Fieber [nom. nud.]. See Doratura Sahlberg.

Genus Amblycephalus Kirschbaum

Amblycephalus Kirschbaum. See Stroggylocephalus Flor.

agrestis Fallén. See Stroggylocephalus agrestis Fallén. irroratus Curtis. See Stroggylocephalus agrestis var. irroratus Curtis. maculipes Curtis. See Aphrodes maculipes Curtis.

Genus Anoscopsis

 $Anoscopsis. \quad \text{Typographical error for } Anoscopus \text{ Kirschbaum.} \\ \text{See } Aphrodes \text{ Curtis.}$

Genus Anoscopus Kirschbaum

Anoscopus Kirschbaum. See Aphrodes Curtis.

a Signoret (var.) [brunneobifasciatus]. See Aphrodes serratulae var. a Signoret. albifrons Linné. See Aphrodes albifrons Linné.

arenicola Marshall. See Aphrodes histrionica Fabricius.

b Signoret (var.) [brunneobifasciatus]. See Aphrodes serratulae var. b Signoret. bifasciatus Linné. See Aphrodes bifasciata Linné.

bistriatus Gmelin. See Aphrodes serratulae Fabricius.

brunneobifasciatus Signoret. See Aphrodes serratulae Fabricius.

 $brunneobifasciatus \ {\rm var.}\ a \ {\rm Signoret.} \\ See \ Aphrodes \ serratulae \ {\rm var.}\ a \ {\rm Signoret.} \\ brunneobifasciatus \ {\rm var.}\ b \ {\rm Signoret.} \\ carinatus \ {\rm Stål.} \\ See \ Aphrodes \ carinata \ {\rm Stål.} \\ \end{cases}$

confusus Kirschbaum. See Aphrodes albifrons var. confusa Kirschbaum.

costatus Walker. See Aphrodes bicincta var. costata Walker.

dispar Zetterstedt. See Aphrodes albifrons Linné.

flavostriatus Donovan. See Aphrodes flavostriata Donovan.

flavostrigatus. Typographical error for Anoscopus flavostriatus Donovan. See Aphrodes flavostriata Donovan.

heydenii Kirschbaum. See Chiasmus translucidus var. heydenii Kirschbaum.

histrionicus Fabricius. See Aphrodes histrionica Fabricius.

interruptus Scott. See Aphrodes albifrons Linné.

kirschbaumi Edwards. See Aphrodes albigera var. kirschbaumi Edwards.

nigritus Kirschbaum. See Aphrodes tricincta Curtis.

obliquus Germar. See Aphrodes albifrons var. obliqua Germar.

obtusifrons Kirschbaum. See Aphrodes rustica var. obtusifrons Kirschbaum.

ornatus Brischke [nom. nud.] See Aphrodes albifrons Linné.

pelas Signoret. See Aphrodes albifrons var. arcuata Kirschbaum.

polystolus Scott. See Aphrodes albifrons var. dispar Zetterstedt.

rivularis Germar. See Aphrodes flavostriata Donovan.

serratulae Fabricius. See Aphrodes serratulae Fabricius.

subrusticus Germar. See Aphrodes albifrons var. subrustica Fallén.

transversalis de Fourcroy. See Aphrodes serratulae Fabricius.

tricinctus Curtis. See Aphrodes tricincta Curtis.

trifasciatus Fabricius. See Aphrodes trifasciata Fabricius.

Genus Anosterostema

Anosterostema. Typographical error for Anosterostemma Puton. See Anoterostemma Löw.

Genus Anosterostemma Puton

Anosterostemma Puton. See Anoterostemma Löw.

Genus Aphroderes

Aphroderes. Typographical error for Aphrodes Curtis.

Genus Aprodes

Aprodes. Typographical error for Aphrodes Curtis.

Genus Apterodes

Apterodes. Typographical error for Aphrodes Curtis.

Genus Atractotypus Fieber

Atractotypus Fieber. See Chiasmus Mulsant and Rey.

bicolor Fieber [nom. nud.]. See Chiasmus translucidus Mulsant and Rey. bicolor Signoret [nom. nud.]. See Chiasmus conspurcatus Perris. bifasciatus Fieber. See Chiasmus translucidus var. cinctus Perris.

cinctus Perris. See Chiasmus translucidus var. cinctus Perris. cinctus var. conspurcatus Perris. See Chiasmus conspurcatus Perris.

conspurcatus Perris. See Chiasmus conspurcatus Perris. curtipennis Oshanin. See Chiasmus curtipennis Oshanin.

fasciatus Fieber [nom. nud.]. See Chiasmus translucidus Mulsant and Rey.

gautschii Then. See Chiasmus conspurcatus Perris.

goutschii. Typographical error for Atractotypus gautschii Then. See Chiasmus conspurcatus Perris.

heydeni Kirschbaum. See Chiasmus translucidus Mulsant and Rey.

laboulbenii Perris. See Chiasmus translucidus Mulsant and Rey.

translucidus Mulsant and Rey. See Chiasmus translucidus Mulsant and Rey. trifasciatus Signoret [nom. nud.]. See Chiasmus translucidus var. cinctus Perris.

Genus Attractotypus

 $\begin{tabular}{lll} $Attractotypus. & Typographical error for $Atractotypus$ Fieber, See $Chiasmus$ \\ & Mulsant and Rey. \end{tabular}$

Genus Aucucephalus

Acucephalus. Typographical error for Acucephalus Germar. See Aphrodes Curtis.

Genus Bathematophorus

Bathematophorus. Typographical error for Bathysmatophorus Sahlberg.

Genus Batysmatophorus

Batysmatophorus. Typographical error for Bathysmatophorus Sahlberg.

Genus Cassassus Amyot [non binom.]

Cassassus Amyot [non binom.]. See Aphrodes bicincta von Schrank.

Genus Cephaleleus Percheron

Cephaleleus Percheron. See Cephaleleus Percheron. Family ULOPIDAE.

Genus Cephalius Signoret

Cephalius Signoret. See Cephalius Signoret. Family HECALIDAE.

Genus Chiasmes

Chiasmes. Typographical error for Chiasmus Mulsant and Rey.

Genus Clavena Melichar

Clavena Melichar. See Clavena Melichar. Family HECALIDAE.

Genus Diadesmia Amyot [non binom.]

Diadesmia Amyot [non binom.]. See Aphrodes trifasciata de Fourcroy.

Genus Diataeniops Amyot [non binom.]

Diataeniops Amyot [non binom.]. See Aphrodes bicincta von Schrank.

Genus Diataemops

 $\label{eq:Diataemops} Diataemops. \ \ \, \text{Topographical error for $Diataeniops} \ \, \text{Amyot [non binom.]. See} \\ A \textit{phrodes bicincta} \ \, \text{von Schrank}.$

Genus Dorycephalus Kouschakewitch

Dorycephalus Kouschakewitch. See Dorycephalus Kouschakewitch. Family HECALIDAE.

Genus Dorydium Burmeister

Dorydium Burmeister. See Paradorydium Kirkaldy. Family HECALIDAE.

Genus **Driotura** Osborn and Ball

Driotura Osborn and Ball. See Driotura Osborn and Ball. Family EUSCELI-DAE.

Genus Ehromenellus

Ehromenellus. Typographical error for Errhomenellus Puton. See Errhomenus Fieber.

Genus Entaeniothes Amyot [non binom.]

Entaeniothes Amyot [non binom.]. See Cixius (Tachycixius) distinctus Signoret. Family CIXIIDAE. Fascicle IV, Part 2.

serratulae Fabricius. See Aphrodes serratulae Fabricius.

Genus Epicephalius Matsumura

 $Epicephalius \ {\tt Matsumura}. \ \ {\tt See} \ Epicephalius \ {\tt Matsumura}. \ \ {\tt Family \ HECALIDAE}.$

Genus Erhomenellus

 $\begin{tabular}{ll} \it Erhomenellus. \end{tabular} \begin{tabular}{ll} \it Erhomenellus. \end{tabular} \begin{tabular}{ll} \it Errhomenellus. \end{tabular} \begin$

Genus Errhomellus

Errhomellus. Typographical error for Errhomenellus Puton. See Errhomenus Fieber.

Genus Errhomenellus Puton

Errhomenellus Puton. See Errhomenus Fieber.

aridus Ball. See Carsonus aridus Ball.

brachypterus Fieber. See Errhomenus brachypterus Fieber.

flavopunctatus Melichar. See Errhomenus flavopunctatus Melichar.

flavovarius. Typographical error for Errhomenellus flavopunctatus Melichar. See Errhomenus flavopunctatus Melichar.

friscanus Ball. See Friscanus friscanus Ball.

irroratus Ball. See Carsonus irroratus Ball.

lineatus Baker. See Errhomus lineatus Baker.

maculatus Gillette and Baker. See Carsonus maculatus Gillette and Baker.

montanus Baker. See Errhomus montanus Baker.

oregonensis Baker. See Errhomus oregonensis Baker.

uhleri Baker. See Lystridea uhleri Baker.

Genus Errhomenillus

Errhomenillus. Typographical error for Errhomenellus Puton. See Errhomenus Fieber.

Genus Errhomus (Carsonus Oman)

Errhomus (Carsonus Oman). See Carsonus Oman.

Genus Eupelix Germar

Eupelix Germar. See Eupelix Germar. Family HECALIDAE.

Genus Eupelix Le Peletier and Serville [nec Germar]

Eupelix Le Peletier and Serville [nec Germar]. See Aphrodes Curtis.

Genus Euscelis Brullé

Euscelis Brullé. See Euscelis Brullé. Family EUSCELIDAE.

Genus Fieberiella Signoret

Fieberiella Signoret. See Fieberiella Signoret. Family EUSCELIDAE.

Genus Glyptocephalus Edwards

Glyptocephalus Edwards. See Rhytistylus Fieber. Family EUSCELIDAE.

Genus Graphocraerus Thomson

 ${\it Graphocraerus} \ {\it Thomson.} \quad {\it See} \ {\it Graphocraerus} \ {\it Thomson.} \quad {\it Family EUSCELIDAE}.$

Genus **Hecalus** Stål

Hecalus Stål. See Hecalus Stål. Family HECALIDAE.

Genus Horvathiella Matsumura

Horvathiella Matsumura. See Agrica Strand.

arisana Matsumura. See Agrica arisana Matsumura.

Genus Iberia Kirkaldy

Iberia Kirkaldy. See Iberia Kirkaldy. Family COELIDIDAE.

Genus Kartwa Distant

 ${\it Kartwa~ Distant.} \quad {\it See~ Chiasmus~ Mulsant~ and~ Rey.}$ ${\it mustelina~ Distant.} \quad {\it See~ Chiasmus~ mustelinus~ Distant.}$

Genus Kosmiopelix

Kosmiopelix. Typographical error for Kosmiopelex Kirkaldy.

Genus Krisna Kirkaldy

Krisna Kirkaldy. See Krisna Kirkaldy. Family COELIDIDAE.

Genus Macroceps Signoret

Macroceps Signoret. See Macroceps Signoret. Family LEDRIDAE.

Genus Parabolocratus Fieber

Parabolocratus Fieber. See Parabolocratus Fieber. Family HECALIDAE

Genus Paradirydium

Paradirydium. Typographical error for Paradorydium Kirkaldy. Family HECALIDAE.

Genus Paradorydium Kirkaldy

Paradorydium Kirkaldy. See Paradorydium Kirkaldy. Family HECALIDAE.

Genus Paragomia

Paragomia. Typographical error for Pagaronia Ball.

Genus Paragonia

Paragonia. Typographical error for Pagaronia Ball.

Genus Paramesus Fieber

 ${\it Paramesus} \ {\it Fieber}. \ \ {\it See} \ {\it Paramesus} \ {\it Fieber}. \ \ {\it Family} \ {\it EUSCELIDAE}.$

Genus Penthotaenia Amyot [non binom.]

Penthotaenia Amyot [non binom.]. See Aphrodes bifasciata Linné. bifasciata Linné. See Aphrodes bifasciata Linné.

Genus Phlepsius Fieber

Phlepsius Fieber. See Phlepsius Fieber. Family EUSCELIDAE.

Genus Pholetaera Zetterstedt

Pholetaera Zetterstedt. See Aphrodes Curtis.

a Zetterstedt (var.) [rustica]. See Aphrodes bicincta var. β Fallén.

albifrons Linné. See Aphrodes albifrons Linné.

b Zetterstedt (var.) [rustica]. See Aphrodes bicincta var. γ Fallén.

 $bifasciata \ {\rm Linn\'e.} \quad {\rm See} \ A \, phrodes \ bifasciata \ {\rm Linn\'e.}$

c Zetterstedt (var.) [rustica]. See Aphrodes bicincta von Schrank.

d Zetterstedt (var.) [rustica]. See Aphrodes bicincta var. δ Fallén.

dispar Zetterstedt. See Aphrodes albifrons var. dispar Zetterstedt.

e Zetterstedt (var.) [rustica]. See Aphrodes bicincta var. ε Fallén.

histrionica Fabricius. See Aphrodes histrionica Fabricius.

livens Zetterstedt. See Stronggylocephalus livens Zetterstedt.

 ${\it livens} \ {\it var.} \ nigropunctata \ {\it Zetterstedt}. \quad {\it See} \ {\it Stroggylocephalus} \ {\it livens} \ {\it Zetterstedt}.$

nigropunctata Zetterstedt. See Stroggylocephalus livens Zetterstedt.

rustica Fabricius. See Aphrodes bicincta von Schrank.

rustica var. a Zetterstedt. See Aphrodes bicincta var. β Fallén.

rustica var. b Zetterstedt. See Aphrodes bicincta var. γ Fallén.

rustica var. c Zetterstedt. See Aphrodes bicincta von Schrank.

rustica var. d Zetterstedt. See Aphrodes bicincta var. δ Fallen.

rustica var. e Zetterstedt. See Aphrodes bicincta var. ε Fallén. spuria Fallén. See Aphrodes bifasciata Linné.

striata Fabricius. See Aphrodes bicincta von Schrank.

vittata Perris [nom. nud.]. See Aphrodes vittata Perris [nom. nud.].

Genus Pholetera

Pholetera. Typographical error for Pholetaera Zetterstedt. See Aphrodes Curtis.

Genus Platymetopius Burmeister

Platymetopius Burmeister. See Platymetopius Burmeister. Family EUSCELIDAE.

Genus Prodesmia Amyot [nom binom.]

Prodesmia Amyot [non binom.]. See Aphrodes histrionica Fabricius.

Genus Psegmatus Signoret

Psegmatus Signoret. Sec Psegmatus Signoret. Family HECALIDAE.

Genus Rhytistylus Fieber

Rhytistylus Fieber. See Rhytistylus Fieber. Family EUSCELIDAE.

Genus Selenocephalus Germar

Selenocephalus Germar. See Selenocephalus Germar. Family IASSIDAE.

Genus Stegelytra Mulsant and Rey.

Stegelytra Mulsant and Rey. See Stegelytra Mulsant and Rey. Family COELIDIDAE.

Genus Strogylocephalus

Strogylocephalus. Typographical error for Stroggylocephalus Flor.

Genus Stronglocephalus

Stronglocephalus. Typographical error for Stroggylocephalus Flor.

Genus Stronglylocephalus Kirschbaum

Stronglylocephalus. Typographical error for Strongylocephalus Kirschbaum. See Stroggylocephalus Flor.

Genus Strongylocephalus Kirschbaum

Strongylocephalus Kirschbaum. See Stroggylocephalus Flor.

agrestes. Typographical error for Strongylocephalus agrestis Fallén. See Stroggylocephalus agrestis Fallén.

agrestis Fallén. See Stroggylocephalus agrestis Fallén.

agrestis Salhberg [nec. Fallén]. See Stroggylocephalus livens Zetterstedt.

agristis. Typographical error for Strongylocephalus agrestis Fallén. See Stroggylocephalus agrestis Fallén.

irroratus Curtis. See Stroggylocephalus agrestis var. irroratus Curtis.

livens Zetterstedt. See Stroggylocephalus livens Zetterstedt.

megerlei Scott. See Stroggylocephalus livens Zetterstedt.

megerli. Typographical error for Strongylocephalus megerlei Scott. See Stroggylocephalus livens Zetterstedt.

meigerlai. Typographical error for Strongylocephalus megerlei Scott. See Stroggylocephalus livens Zetterstedt.

mergelei. Typographical error for Strongylocephalus megerlei Scott. See Stroggylocephalus livens Zetterstedt.

nigropunctatus Zetterstedt. See Stroggylocephalus livens Zetterstedt.

Genus Tartessus Stål

Tartessus Stål. See Tartessus Stål. Family COELIDIIDAE.

Genus Titia Stål

Titia Stål. See Titiella Bergroth.

kirbyi Kirkaldy. See Krisna kirbyi Kirkaldy. Family IASSIDAE. punctigera Stål. See Titiella punctigera Stål. walkeri Kirkaldy. See Acostemma walkeri Kirkaldy. Family IASSIDAE.

Genus Uhleriella Ball

Uhleriella Ball. See Cochlorhinus Uhler. Family EUSCELIDAE.

coquilletti Van Duzee. See Cochlorhinus coquilletti Van Duzee.

pasadena Ball. See Cochlorhinus pasadenus Ball.

signata Ball. See Calonia signata Ball.

stygica Ball. See Cochlorhinus stygicus Ball.

ziczac Ball. See Cochlorhinus ziczac Ball.

Genus Xestocephalus Van Duzee

Xestocephalus Van Duzee. See Xestocephalus Van Duzee. Family EUSCELIDAE.

Genus Aeocephalus

Aeocephalus. Typographical error for Acocephalus Germar. See Aphrodes Curtis.

INDEX OF GENERA AND HIGHER GROUPS

	Page		Page
Acocephalus Burmeister	_ 58, 249	Errhomenus Fieber	19
Acucephalus Germar	_ 58, 256	Errhomus Oman	23
Agrica Strand	224	Euacanthella Evans	248
Allochus Fieber [nom. nud.]	227, 259.	Eupelix Le Peletier and Serville_ 59,	263
Amblycephalus Kirschbaum	_ 35, 259	Friscanus Oman	17
Anoscopus Kirschbaum	_ 58, 259	Gcaleka Naudé	218
Anosterostemma Puton	221, 260	Gurawa Distant	217
Anoterostemma Löw	221	Horvathiella Matsumura 224,	263
ANOTEROSTEMMINI	221	Kartwa Distant 209,	264
Aphrodes Curtis	58	Kosmiopelex Kirkaldy	208
APHRODIADE	5	Leofa Distant	225
APHRODINAE	11	Luheria Osborn	226
APHRODINI	33	Lystridea Baker	32
Argaterma White	220	Memnonia Ball	55
Arrugada Oman	220	Oniroxis China	225
Atractotypus Fieber	208, 260	Pagaronia Ball	13
Baileyus Singh-Pruthi	34	Pholetaera Zetterstedt 59,	265
Bathysmatophorus Sahlberg_	29	Postumus Distant	224
Carsonus Oman		Stroggylocephalus Flor	34
Chiasmus Mulsant and Rey	208	Strongylocephalus Kirschbaum_ 35,	266
Doratura Sahlberg	227	Thatuna Oman	31
DORATURINI		Titia Stål 219,	266
Errhomenellus Puton	_ 19, 262		219
ERRHOMENINI	12		
INDEX OF NEW NAMES PROPOSED			
blotei Metcalf (var.)			91

268







